

2020 – 2022 COMMUNITY ASSESSMENT



Contra Costa County
Employment and Human Services Department
Community Services Bureau

Revised 6/2020

TABLE OF CONTENTS

Executive Summary	i
Demographics	
Population Change	
Population by Race and Ethnicity	
Population by Age	
Population by Nativity	
Households and Families	17
Economic Indicators	21
Self-Sufficiency	21
Annual Income	
Unemployment	24
Employment	28
Transportation	
Poverty Status	
Public Assistance	43
Students Eligible for Free and Reduced Price Meals	
Housing and Homelessness	
Health Indicators	
Healthcare Insurance	58
Physical Fitness	
Asthma	
Sexually Transmitted Diseases	
Pediatric Nutrition	
Oral Health Status of Children	
Substance AbuseCoronavirus Disease (COVID-19)	
Community Safety Indicators	
Crime Rate and Adult Arrests	
Adult Incarcerations Domestic Violence	
Child Abuse	
Juvenile Arrests	
Gang Membership Among Youth	72
Children and Families	73
Births	
Child Care	
Foster Care	
Foster Students	89
Education and Training	
Enrollment	
Transitional Kindergarten	
Special Education	
Academic Performance	102
English Learners	
Truancy Rates	105
Graduation and Dropout Rates	
Head Start	106

LIST OF TABLES

Table 1 – Population by Census Place and Percentage Change, 2010 – 2018	12
Table 2 – Population by Ethnicity 2010 – 2018	13
Table 3 – Population by Race, Ethnicity and Geography, 2018	13
Table 4 – Percentage of Residents by Race, Ethnicity and Geography, 2018	14
Table 5 – Contra Costa County Children in Households by Age Group, 2012 – 2018	14
Table 6 – Population by Age Group and Census Place, 2018	15
Table 7 – Population by Nativity and Place, 2018	 17
Table 8 – Family Composition, 2009 – 2018	 17
Table 9 – Family Composition by Presence of Children, 2018	18
Table 10 – Population of Children Age 0-5 in Married-Couple Families 2018	19
Table 11 – Population of Children Age 0-5 in Single Male-Headed Families 2018	20
Table 12 – Population of Children Age 0-5 in Single Female-Headed Families 2018	21
Table 13 – Self-Sufficiency Wage for Various Family Types, Contra Costa County, 2018	22
Table 14 – Median Income for Contra Costa County and California Families, 2005 – 2018	22
Table 15 – Householders in Workforce with Children Age 0-5 and Family Income, 2018	23
Table 16 – Unemployment Rates in Contra Costa County and California, 2004 – 2020	24
Table 17 – Annual EDD Unemployment Rates by County Sub-Area, 2006 – 2020	25
Table 18 – COVID-19 Impacts on Unemployment Rates, January – April 2020	26
Table 19 – COVID-19 Impacts on Unemployment Rates by Sub-Area, January – April 2020	27
Table 20 – Civilian Labor Force, Unemployed and Unemployment Rate by Area, 2018	28
Table 21 – COVID-19 Impacts on Labor Force and Number Unemployed by Sub-Area, 2020	29
Table 22 – Full Time Workers by Sex, 2018	30
Table 23 – Women Age 20-64 in the Labor Force with Children Age 0-5, 2018	31
Table 24 – How Workers Commute to Work by Area, 2018	33
Table 25 – Time Leave for Work, 2018	33
Table 26 – Federal Poverty Levels (FPL) by Household Size, 2020	35
Table 27 – Percentage of Contra Costa Families with Income below FPL, 2013-2018	36
Table 28 – Percentage of Residents with Income below FPL by Nativity, 2018	36
Table 29 – Poverty Rate of Families by Family Type, 2018	37
Table 30 – Families below FPL with Children Age 0-4, Contra Costa County 2018	38
Table 31 – Population below Poverty Level, California and Contra Costa County 2018	39
Table 32 – Population below Poverty Level and Poverty Rates by Age Group, 2018	
Table 33 – Ratio of Income to Poverty Level for Children Age 0-5 by Geography, 2018	
Table 34 – Poverty Status of Women with Births in Past Year by Census Place, 2018	42
Table 35 – CalWORKs Cash Grant Cases and Children, Contra Costa County 2010 - 2019	43
Table 36 – Public Assistance Households and Income by Place, 2018	
Table 37 – Children in Public Assistance Households by Family Type and Place, 2018	45
Table 38 – Students Eligible for Free or Reduced Price Meals by District, 2004 – 2019	
Table 39 – Students Eligible for Free or Reduced Price Meals by School, 2018 – 2019	47
Table 40 – Percentage of Homes Affordable to Median Income Households, 2006 – 2019	
Table 41 – Median Monthly Rents, 2020	52
Table 42 – Housing Units, Monthly Costs, and Unaffordable Units, 2018	53
Table 43 – Owner-versus-Renter Occupied and Unaffordable Housing by Geography, 2018	53
Table 44 – Point-In-Time Count of Unsheltered Persons by County Sub-Area, 2011 – 2019	
Table 45 – Estimated Unsheltered Homeless in Contra Costa by Sub-Area, 2015 – 2019	56

Table 49 – Health Insurance Coverage Rates by Nativity and Area, 2018 Table 50 – Health Insurance Coverage Rates by Race and Ethnicity, 2018 Table 51 – Percentage of Students who are Physically Fit, 2004 – 2019 Table 52 – Percentage of Students who are Physically Fit by Race and Ethnicity, 2019 Table 53 – Percentage of Physically Fit 5th Graders in Contra Costa Districts, 2018 Table 54 – STD Incidence for Chlamydia and Gonorrhea, All Ages Table 55 – Drug-Induced Age-Adjusted Death Rates, 2017-2019 Table 56 – Opioid-Related Overdose Deaths and Age-Adjusted Rates, 2015-2018 Table 57 – Felony Arrests for Adult Offenders, Contra Costa County 2010 – 2018 Table 58 – Total Adult Incarceration Rate, 2013 - 2016 Table 59 – Number of Domestic Violence Calls for Assistance, 2008–2018 Table 60 – Rate of Substantiated Child Abuse Cases, 2005–2019 Table 61 – Number of Substantiated Child Abuse Cases in Contra Costa County, 2009–2019 Table 62 – Contra Costa Child Abuse Allegations, Substantiations and Entries by Age, 2019 Table 63 – Juvenile Felony Arrest Rates, 2013–2017 Table 64 – Birth Rate of Women Age 15-50, Contra Costa County (2008–2018) Table 65 – Births and Birth Rates by Census Place, 2018 Table 66 – Births by Nativity and Census Place, 2018 Table 67 – Women with Births and Public Assistance Income, 2018 Table 68 – Infant Mortality Rate, Contra Costa County, 2016–2019 Table 70 – Percentage of Low Birth Weight Babies, Contra Costa & California, 2015–2019 Table 71 – Age-Specific Rate of Births to Teens, 2002–2019 Table 72 – Number of Child Care Slots in Licensed Facilities by City, February 2020 Table 73 – Licensed Infant Care Facilities and Capacity by Zip Code, February 2020	57
Table 49 — Health Insurance Coverage Rates by Nativity and Area, 2018 Table 50 — Health Insurance Coverage Rates by Race and Ethnicity, 2018 Table 51 — Percentage of Students who are Physically Fit, 2004 — 2019 Table 52 — Percentage of Students who are Physically Fit pace and Ethnicity, 2019 Table 53 — Percentage of Physically Fit 5th Graders in Contra Costa Districts, 2018 Table 54 — STD Incidence for Chlamydia and Gonorrhea, All Ages Table 55 — Drug-Induced Age-Adjusted Death Rates, 2017-2019 Table 56 — Opioid-Related Overdose Deaths and Age-Adjusted Rates, 2015-2018 Table 57 — Felony Arrests for Adult Offenders, Contra Costa County 2010 — 2018 Table 58 — Total Adult Incarceration Rate, 2013 - 2016 Table 59 — Number of Domestic Violence Calls for Assistance, 2008—2018 Table 60 — Rate of Substantiated Child Abuse Cases, 2005—2019 Table 61 — Number of Substantiated Child Abuse Cases in Contra Costa County, 2009—2019 Table 63 — Juvenile Felony Arrest Rates, 2013—2017 Table 63 — Juvenile Felony Arrest Rates, 2013—2017 Table 64 — Birth Rate of Women Age 15-50, Contra Costa County (2008—2018) Table 65 — Births and Birth Rates by Census Place, 2018 Table 66 — Births by Nativity and Census Place, 2018 Table 67 — Women with Births and Public Assistance Income, 2018 Table 68 — Infant Mortality Rate, Contra Costa County, 2016—2019 Table 69 — Percentage of Low Birth Weight Babies, Contra Costa & California, 2015—2019 Table 71 — Age-Specific Rate of Births to Teens, 2002—2019 Table 72 — Number of Child Care Slots in Licensed Facilities by City, February 2020 Table 73 — Licensed Infant Care Facilities and Capacity by Zip Code, February 2020 Table 74 — Licensed Infant Care Facilities and Capacity by Zip Code, February 2020 Table 75 — Number of Child Care Slots in Licensed Facility Type Table 76 — Child Care Costs by Age and Licensed Facility Type Table 77 — Change in Child Population and Children in Foster Care, 2006–2019 Table 78 — Foster Care Entry Rate — Contra Costa County, 2004–2019 Table 79 — First Entries into Foster	58
Table 50 — Health Insurance Coverage Rates by Race and Ethnicity, 2018 Table 51 — Percentage of Students who are Physically Fit, 2004 — 2019 Table 52 — Percentage of Students who are Physically Fit by Race and Ethnicity, 2019 Table 53 — Percentage of Physically Fit 5th Graders in Contra Costa Districts, 2018 Table 54 — STD Incidence for Chlamydia and Gonorrhea, All Ages Table 55 — Drug-Induced Age-Adjusted Death Rates, 2017-2019 Table 56 — Opioid-Related Overdose Deaths and Age-Adjusted Rates, 2015-2018 Table 57 — Felony Arrests for Adult Offenders, Contra Costa County 2010 — 2018 Table 58 — Total Adult Incarceration Rate, 2013 - 2016 Table 59 — Number of Domestic Violence Calls for Assistance, 2008—2018 Table 60 — Rate of Substantiated Child Abuse Cases, 2005—2019 Table 61 — Number of Substantiated Child Abuse Cases in Contra Costa County, 2009—2019 Table 62 — Contra Costa Child Abuse Allegations, Substantiations and Entries by Age, 2019 Table 63 — Juvenile Felony Arrest Rates, 2013—2017 Table 64 — Birth Rate of Women Age 15-50, Contra Costa County (2008—2018) Table 65 — Births and Birth Rates by Census Place, 2018 Table 66 — Births by Nativity and Census Place, 2018 Table 68 — Infant Mortality Rate, Contra Costa County, 2016—2019 Table 69 — Percentage of Low Birth Weight Babies, Contra Costa & California, 2015—2019 Table 70 — Percentage of Low Birth Strip Tense, 2002—2019 Table 71 — Age-Specific Rate of Births to Teens, 2002—2019 Table 73 — Licensed Day Care Facilities and Capacity by Zip Code, February 2020 Table 73 — Licensed Infant Care Facilities and Capacity by Zip Code, February 2020 Table 75 — Number of Child Care Slots in Licensed Facility Type Table 76 — Child Care Costs by Age and Licensed Facility Type Table 77 — Change in Child Population and Children in Foster Care, 2006-2019 Table 78 — Foster Care Entry Rate — Contra Costa County, 2004-2019 Table 79 — First Entries into Foster Care by Age, 2011-2019 Table 80 — Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005—2019 Table 81 —	59
Table 51 – Percentage of Students who are Physically Fit, 2004 – 2019 Table 52 – Percentage of Students who are Physically Fit by Race and Ethnicity, 2019 Table 53 – Percentage of Physically Fit 5th Graders in Contra Costa Districts, 2018 Table 54 – STD Incidence for Chlamydia and Gonorrhea, All Ages Table 55 – Drug-Induced Age-Adjusted Death Rates, 2017-2019 Table 56 – Opioid-Related Overdose Deaths and Age-Adjusted Rates, 2015-2018 Table 57 – Felony Arrests for Adult Offenders, Contra Costa County 2010 – 2018 Table 58 – Total Adult Incarceration Rate, 2013 - 2016 Table 59 – Number of Domestic Violence Calls for Assistance, 2008–2018 Table 60 – Rate of Substantiated Child Abuse Cases, 2005–2019 Table 61 – Number of Substantiated Child Abuse Cases in Contra Costa County, 2009–2019 Table 62 – Contra Costa Child Abuse Allegations, Substantiations and Entries by Age, 2019 Table 63 – Juvenile Felony Arrest Rates, 2013–2017 Table 64 – Birth Rate of Women Age 15-50, Contra Costa County (2008–2018) Table 65 – Births and Birth Rates by Census Place, 2018 Table 66 – Births by Nativity and Census Place, 2018 Table 67 – Women with Births and Public Assistance Income, 2018 Table 68 – Infant Mortality Rate, Contra Costa County, 2016–2019 Table 69 – Percentage of Low Birth Weight Babies, Contra Costa & California, 2015–2019 Table 70 – Percentage of Momen Receiving Prenatal Care in the First Trimester, 2016–2019 Table 71 – Age-Specific Rate of Births to Teens, 2002–2019 Table 72 – Number of Child Care Slots in Licensed Facilities by City, February 2020 Table 73 – Licensed Day Care Facilities and Capacity by Zip Code, February 2020 Table 74 – Licensed Infant Care Facilities and Capacity by Zip Code, February 2020 Table 75 – Number of Child Care Slots in Licensed Facility Homes by City, February 2020 Table 76 – Child Care Costs by Age and Licensed Facility Type Table 77 – Change in Child Population and Children in Foster Care, 2006-2019 Table 78 – Foster Care Entry Rate - Contra Costa County, 2004-201	61
Table 52 – Percentage of Students who are Physically Fit by Race and Ethnicity, 2019 Table 53 – Percentage of Physically Fit 5th Graders in Contra Costa Districts, 2018 Table 55 – Drug-Induced Age-Adjusted Death Rates, 2017-2019 Table 55 – Opioid-Related Overdose Deaths and Age-Adjusted Rates, 2015-2018 Table 56 – Opioid-Related Overdose Deaths and Age-Adjusted Rates, 2015-2018 Table 57 – Felony Arrests for Adult Offenders, Contra Costa County 2010 – 2018 Table 58 – Total Adult Incarceration Rate, 2013 - 2016 Table 59 – Number of Domestic Violence Calls for Assistance, 2008–2018 Table 60 – Rate of Substantiated Child Abuse Cases, 2005–2019 Table 61 – Number of Substantiated Child Abuse Cases in Contra Costa County, 2009–2019 Table 62 – Contra Costa Child Abuse Allegations, Substantiations and Entries by Age, 2019 Table 63 – Juvenile Felony Arrest Rates, 2013–2017 Table 64 – Birth Rate of Women Age 15-50, Contra Costa County (2008–2018) Table 65 – Births and Birth Rates by Census Place, 2018 Table 66 – Births by Nativity and Census Place, 2018 Table 67 – Women with Births and Public Assistance Income, 2018 Table 69 – Percentage of Low Birth Weight Babies, Contra Costa & California, 2015–2019 Table 70 – Percentage of Women Receiving Prenatal Care in the First Trimester, 2016–2019 Table 73 – Licensed Day Care Facilities and Capacity by Zip Code, February 2020 Table 74 – Licensed Infant Care Facilities and Capacity by Zip Code, February 2020 Table 75 – Number of Child Care Slots in Licensed Facility Type Table 76 – Child Care Costs by Age and Licensed Facility Type Table 77 – Change in Child Population and Children in Foster Care, 2006-2019 Table 78 – Foster Care Entry Rate - Contra Costa County, 2004-2019 Table 79 – First Entries into Foster Care by Age, 2011-2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 81 – Contra Costa County Foster Students, 2018–2019 Table 82 – Contra Costa County Foster Students, 2018–2019 Table 83 – Forste Entries into Foster Care by Age,	62
Table 53 – Percentage of Physically Fit 5th Graders in Contra Costa Districts, 2018 Table 54 – STD Incidence for Chlamydia and Gonorrhea, All Ages Table 55 – Drug-Induced Age-Adjusted Death Rates, 2017-2019 Table 56 – Opioid-Related Overdose Deaths and Age-Adjusted Rates, 2015-2018 Table 57 – Felony Arrests for Adult Offenders, Contra Costa County 2010 – 2018 Table 58 – Total Adult Incarceration Rate, 2013 - 2016 Table 59 – Number of Domestic Violence Calls for Assistance, 2008–2018 Table 60 – Rate of Substantiated Child Abuse Cases, 2005–2019 Table 61 – Number of Substantiated Child Abuse Cases in Contra Costa County, 2009–2019 Table 62 – Contra Costa Child Abuse Allegations, Substantiations and Entries by Age, 2019 Table 63 – Juvenile Felony Arrest Rates, 2013–2017 Table 64 – Birth Rate of Women Age 15-50, Contra Costa County (2008–2018) Table 65 – Births and Birth Rates by Census Place, 2018 Table 66 – Births by Nativity and Census Place, 2018 Table 67 – Women with Births and Public Assistance Income, 2018 Table 69 – Percentage of Low Birth Weight Babies, Contra Costa & California, 2015–2019 Table 70 – Percentage of Women Receiving Prenatal Care in the First Trimester, 2016–2019 Table 71 – Age-Specific Rate of Births to Teens, 2002–2019 Table 72 – Number of Child Care Slots in Licensed Facilities by City, February 2020 Table 73 – Licensed Day Care Facilities and Capacity by Zip Code, February 2020 Table 74 – Licensed Infant Care Facilities and Capacity by Zip Code, February 2020 Table 75 – Number of Child Care Slots in Licensed Family Homes by City, February 2020 Table 76 – Child Care Costs by Age and Licensed Family Homes by City, February 2020 Table 77 – Chaige in Child Population and Children in Foster Care, 2006-2019 Table 78 – Foster Care Entry Rate - Contra Costa County, 2004-2019 Table 79 – First Entries into Foster Care by Age, 2011-2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 81 – Contra Costa County Public School Enrollment, 2010–2019 Table 82 –	63
Table 54 – STD Incidence for Chlamydia and Gonorrhea, All Ages Table 55 – Drug-Induced Age-Adjusted Death Rates, 2017-2019 Table 56 – Opioid-Related Overdose Deaths and Age-Adjusted Rates, 2015-2018 Table 57 – Felony Arrests for Adult Offenders, Contra Costa County 2010 – 2018 Table 58 – Total Adult Incarceration Rate, 2013 - 2016 Table 58 – Total Adult Incarceration Rate, 2013 - 2016 Table 59 – Number of Domestic Violence Calls for Assistance, 2008–2018 Table 60 – Rate of Substantiated Child Abuse Cases, 2005–2019 Table 61 – Number of Substantiated Child Abuse Cases in Contra Costa County, 2009–2019 Table 62 – Contra Costa Child Abuse Allegations, Substantiations and Entries by Age, 2019 Table 63 – Juvenile Felony Arrest Rates, 2013–2017 Table 64 – Birth Rate of Women Age 15-50, Contra Costa County (2008–2018) Table 65 – Births and Birth Rates by Census Place, 2018 Table 66 – Births by Nativity and Census Place, 2018 Table 67 – Women with Births and Public Assistance Income, 2018 Table 68 – Infant Mortality Rate, Contra Costa County, 2016–2019 Table 69 – Percentage of Low Birth Weight Babies, Contra Costa & California, 2015–2019 Table 70 – Percentage of Women Receiving Prenatal Care in the First Trimester, 2016–2019 Table 71 – Age-Specific Rate of Births to Teens, 2002–2019 Table 72 – Number of Child Care Slots in Licensed Facilities by City, February 2020 Table 73 – Licensed Day Care Facilities and Capacity by Zip Code, February 2020 Table 74 – Licensed Infant Care Facilities and Capacity by Zip Code, February 2020 Table 75 – Number of Child Care Slots in Licensed Family Homes by City, February 2020 Table 76 – Child Care Costs by Age and Licensed Facility Type Table 77 – Change in Child Population and Children in Foster Care, 2006-2019 Table 78 – Foster Care Entry Rate - Contra Costa County, 2004-2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 81 – Contra Costa County Public School Enrollment, 2010–2019 Table 82 – Contra Costa County Public School District, 20	63
Table 55 – Drug-Induced Age-Adjusted Death Rates, 2017-2019 Table 56 – Opioid-Related Overdose Deaths and Age-Adjusted Rates, 2015-2018 Table 57 – Felony Arrests for Adult Offenders, Contra Costa County 2010 – 2018 Table 58 – Total Adult Incarceration Rate, 2013 - 2016 Table 59 – Number of Domestic Violence Calls for Assistance, 2008–2018 Table 60 – Rate of Substantiated Child Abuse Cases, 2005–2019 Table 61 – Number of Substantiated Child Abuse Cases in Contra Costa County, 2009–2019 Table 62 – Contra Costa Child Abuse Allegations, Substantiations and Entries by Age, 2019 Table 63 – Juvenile Felony Arrest Rates, 2013–2017 Table 64 – Birth Rate of Women Age 15-50, Contra Costa County (2008–2018) Table 65 – Births and Birth Rates by Census Place, 2018 Table 66 – Births by Nativity and Census Place, 2018 Table 67 – Women with Births and Public Assistance Income, 2018 Table 68 – Infant Mortality Rate, Contra Costa County, 2016–2019 Table 70 – Percentage of Low Birth Weight Babies, Contra Costa & California, 2015–2019 Table 71 – Age-Specific Rate of Births to Teens, 2002–2019 Table 72 – Number of Child Care Slots in Licensed Facilities by City, February 2020 Table 73 – Licensed Day Care Facilities and Capacity by Zip Code, February 2020 Table 74 – Licensed Infant Care Facilities and Capacity by Zip Code, February 2020 Table 75 – Number of Child Care Slots in Licensed Family Homes by City, February 2020 Table 76 – Child Care Costs by Age and Licensed Family Homes by City, February 2020 Table 78 – Forster Care Entry Rate - Contra Costa County, 2004-2019 Table 79 – First Entries into Foster Care by Age, 2011-2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 81 – Contra Costa County Public School Enrollment, 2010–2019 Table 82 – Contra Costa County Public School Enrollment, 2010–2019 Table 83 – Enrollment in Contra Costa County School District, 2018 – 2019 Table 84 – Enrollment in Contra Costa County School District, 2018 – 2019	63
Table 56 – Opioid-Related Overdose Deaths and Age-Adjusted Rates, 2015-2018 Table 57 – Felony Arrests for Adult Offenders, Contra Costa County 2010 – 2018 Table 58 – Total Adult Incarceration Rate, 2013 - 2016 Table 59 – Number of Domestic Violence Calls for Assistance, 2008–2018 Table 60 – Rate of Substantiated Child Abuse Cases, 2005–2019 Table 61 – Number of Substantiated Child Abuse Cases in Contra Costa County, 2009–2019 Table 62 – Contra Costa Child Abuse Allegations, Substantiations and Entries by Age, 2019 Table 63 – Juvenile Felony Arrest Rates, 2013–2017 Table 64 – Birth Rate of Women Age 15-50, Contra Costa County (2008–2018) Table 65 – Births and Birth Rates by Census Place, 2018 Table 66 – Births by Nativity and Census Place, 2018 Table 67 – Women with Births and Public Assistance Income, 2018 Table 68 – Infant Mortality Rate, Contra Costa County, 2016–2019 Table 69 – Percentage of Low Birth Weight Babies, Contra Costa & California, 2015–2019 Table 70 – Percentage of Women Receiving Prenatal Care in the First Trimester, 2016–2019 Table 71 – Age-Specific Rate of Births to Teens, 2002–2019 Table 72 – Number of Child Care Slots in Licensed Facilities by City, February 2020 Table 73 – Licensed Day Care Facilities and Capacity by Zip Code, February 2020 Table 75 – Number of Child Care Slots in Licensed Family Homes by City, February 2020 Table 76 – Child Care Costs by Age and Licensed Family Homes by City, February 2020 Table 77 – Change in Child Population and Children in Foster Care, 2006-2019 Table 78 – Foster Care Entry Rate - Contra Costa County, 2004-2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 81 – Contra Costa County Public School Enrollment, 2010–2019 Table 83 – Enrollment in Contra Costa County School District, 2018 – 2019 Table 84 – Enrollment in Contra Costa County School District, 2018 – 2019	65
Table 57 – Felony Arrests for Adult Offenders, Contra Costa County 2010 – 2018 Table 58 – Total Adult Incarceration Rate, 2013 - 2016 Table 59 – Number of Domestic Violence Calls for Assistance, 2008–2018 Table 60 – Rate of Substantiated Child Abuse Cases, 2005–2019 Table 61 – Number of Substantiated Child Abuse Cases in Contra Costa County, 2009–2019 Table 62 – Contra Costa Child Abuse Allegations, Substantiations and Entries by Age, 2019 Table 63 – Juvenile Felony Arrest Rates, 2013–2017 Table 64 – Birth Rate of Women Age 15-50, Contra Costa County (2008–2018) Table 65 – Births and Birth Rates by Census Place, 2018 Table 66 – Births by Nativity and Census Place, 2018 Table 67 – Women with Births and Public Assistance Income, 2018 Table 69 – Percentage of Low Birth Weight Babies, Contra Costa & California, 2015–2019 Table 70 – Percentage of Women Receiving Prenatal Care in the First Trimester, 2016–2019 Table 71 – Age-Specific Rate of Births to Teens, 2002–2019 Table 72 – Number of Child Care Slots in Licensed Facilities by City, February 2020 Table 73 – Licensed Day Care Facilities and Capacity by Zip Code, February 2020 Table 74 – Licensed Infant Care Facilities and Capacity by Zip Code, February 2020 Table 75 – Number of Child Care Slots in Licensed Family Homes by City, February 2020 Table 76 – Child Care Costs by Age and Licensed Facility Type Table 77 – Change in Child Population and Children in Foster Care, 2006-2019 Table 78 – Foster Care Entry Rate - Contra Costa County, 2004-2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 83 – Enrollment in Contra Costa County Public School Enrollment, 2010–2019 Table 84 – Enrollment in Contra Costa County Schools by Race and Ethnicity, 2017 – 2019	66
Table 58 – Total Adult Incarceration Rate, 2013 - 2016 Table 59 – Number of Domestic Violence Calls for Assistance, 2008–2018 Table 60 – Rate of Substantiated Child Abuse Cases, 2005–2019 Table 61 – Number of Substantiated Child Abuse Cases in Contra Costa County, 2009–2019 Table 62 – Contra Costa Child Abuse Allegations, Substantiations and Entries by Age, 2019 Table 63 – Juvenile Felony Arrest Rates, 2013–2017 Table 64 – Birth Rate of Women Age 15-50, Contra Costa County (2008–2018) Table 65 – Births and Birth Rates by Census Place, 2018 Table 66 – Births by Nativity and Census Place, 2018 Table 67 – Women with Births and Public Assistance Income, 2018 Table 68 – Infant Mortality Rate, Contra Costa County, 2016–2019 Table 69 – Percentage of Low Birth Weight Babies, Contra Costa & California, 2015–2019 Table 70 – Percentage of Births to Teens, 2002–2019 Table 71 – Age-Specific Rate of Births to Teens, 2002–2019 Table 72 – Number of Child Care Slots in Licensed Facilities by City, February 2020 Table 73 – Licensed Day Care Facilities and Capacity by Zip Code, February 2020 Table 74 – Licensed Infant Care Facilities and Capacity by Zip Code, February 2020 Table 75 – Number of Child Care Slots in Licensed Family Homes by City, February 2020 Table 76 – Child Care Costs by Age and Licensed Facility Type Table 77 – Change in Child Population and Children in Foster Care, 2006-2019 Table 78 – Foster Care Entry Rate - Contra Costa County, 2004-2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 81 – Contra Costa County Public School Enrollment, 2010–2019 Table 83 – Enrollment in Contra Costa County School District, 2018 – 2019 Table 84 – Enrollment in Contra Costa County Schools by Race and Ethnicity, 2017 – 2019	67
Table 59 – Number of Domestic Violence Calls for Assistance, 2008–2018 Table 60 – Rate of Substantiated Child Abuse Cases, 2005–2019 Table 61 – Number of Substantiated Child Abuse Cases in Contra Costa County, 2009–2019 Table 62 – Contra Costa Child Abuse Allegations, Substantiations and Entries by Age, 2019 Table 63 – Juvenile Felony Arrest Rates, 2013–2017 Table 64 – Birth Rate of Women Age 15-50, Contra Costa County (2008–2018) Table 65 – Births and Birth Rates by Census Place, 2018 Table 66 – Births by Nativity and Census Place, 2018 Table 67 – Women with Births and Public Assistance Income, 2018 Table 69 – Percentage of Low Birth Weight Babies, Contra Costa & California, 2015–2019 Table 70 – Percentage of Women Receiving Prenatal Care in the First Trimester, 2016–2019 Table 71 – Age-Specific Rate of Births to Teens, 2002–2019 Table 72 – Number of Child Care Slots in Licensed Facilities by City, February 2020 Table 73 – Licensed Day Care Facilities and Capacity by Zip Code, February 2020 Table 75 – Number of Child Care Slots in Licensed Family Homes by City, February 2020 Table 76 – Child Care Costs by Age and Licensed Facility Type Table 77 – Change in Child Population and Children in Foster Care, 2006-2019 Table 78 – Foster Care Entry Rate - Contra Costa County, 2004-2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 81 – Contra Costa County Public School Enrollment, 2010–2019 Table 82 – Contra Costa County Public School Enrollment, 2010–2019 Table 84 – Enrollment in Contra Costa County Schools by Race and Ethnicity, 2017 – 2019	69
Table 60 – Rate of Substantiated Child Abuse Cases, 2005–2019 Table 61 – Number of Substantiated Child Abuse Cases in Contra Costa County, 2009–2019 Table 62 – Contra Costa Child Abuse Allegations, Substantiations and Entries by Age, 2019 Table 63 – Juvenile Felony Arrest Rates, 2013–2017 Table 64 – Birth Rate of Women Age 15-50, Contra Costa County (2008–2018) Table 65 – Births and Birth Rates by Census Place, 2018 Table 66 – Births by Nativity and Census Place, 2018 Table 67 – Women with Births and Public Assistance Income, 2018 Table 69 – Percentage of Low Birth Weight Babies, Contra Costa & California, 2015–2019 Table 69 – Percentage of Low Birth Weight Babies, Contra Costa & California, 2015–2019 Table 70 – Percentage of Women Receiving Prenatal Care in the First Trimester, 2016–2019 Table 71 – Age-Specific Rate of Births to Teens, 2002–2019 Table 72 – Number of Child Care Slots in Licensed Facilities by City, February 2020 Table 73 – Licensed Day Care Facilities and Capacity by Zip Code, February 2020 Table 74 – Licensed Infant Care Facilities and Capacity by Zip Code, February 2020 Table 75 – Number of Child Care Slots in Licensed Facility Type Table 77 – Change in Child Population and Children in Foster Care, 2006-2019 Table 78 – Foster Care Entry Rate - Contra Costa County, 2004-2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 81 – Contra Costa County Foster Students, 2018–19 Table 82 – Contra Costa County Public School Enrollment, 2010–2019 Table 83 – Enrollment in Contra Costa County Schools by Race and Ethnicity, 2017 – 2019 Table 84 – Enrollment in Contra Costa County Schools by Race and Ethnicity, 2017 – 2019	70
Table 61 – Number of Substantiated Child Abuse Cases in Contra Costa County, 2009–2019 Table 62 – Contra Costa Child Abuse Allegations, Substantiations and Entries by Age, 2019 Table 63 – Juvenile Felony Arrest Rates, 2013–2017 Table 64 – Birth Rate of Women Age 15-50, Contra Costa County (2008–2018) Table 65 – Births and Birth Rates by Census Place, 2018 Table 66 – Births by Nativity and Census Place, 2018 Table 67 – Women with Births and Public Assistance Income, 2018 Table 68 – Infant Mortality Rate, Contra Costa County, 2016–2019 Table 69 – Percentage of Low Birth Weight Babies, Contra Costa & California, 2015–2019 Table 70 – Percentage of Women Receiving Prenatal Care in the First Trimester, 2016–2019 Table 71 – Age-Specific Rate of Births to Teens, 2002–2019 Table 72 – Number of Child Care Slots in Licensed Facilities by City, February 2020 Table 73 – Licensed Day Care Facilities and Capacity by Zip Code, February 2020 Table 75 – Number of Child Care Slots in Licensed Facility Type Table 76 – Child Care Costs by Age and Licensed Facility Type Table 77 – Change in Child Population and Children in Foster Care, 2006-2019 Table 78 – Foster Care Entry Rate - Contra Costa County, 2004-2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 81 – Contra Costa County Foster Students, 2018-19 Table 82 – Contra Costa County Public School Enrollment, 2010–2019 Table 83 – Enrollment in Contra Costa County Schools by Race and Ethnicity, 2017 – 2019 Table 85 – School Enrollment 2007 – 2019	70
Table 62 – Contra Costa Child Abuse Allegations, Substantiations and Entries by Age, 2019 Table 63 – Juvenile Felony Arrest Rates, 2013–2017 Table 64 – Birth Rate of Women Age 15-50, Contra Costa County (2008–2018) Table 65 – Births and Birth Rates by Census Place, 2018 Table 66 – Births by Nativity and Census Place, 2018 Table 67 – Women with Births and Public Assistance Income, 2018 Table 68 – Infant Mortality Rate, Contra Costa County, 2016–2019 Table 69 – Percentage of Low Birth Weight Babies, Contra Costa & California, 2015–2019 Table 70 – Percentage of Women Receiving Prenatal Care in the First Trimester, 2016–2019 Table 71 – Age-Specific Rate of Births to Teens, 2002–2019 Table 72 – Number of Child Care Slots in Licensed Facilities by City, February 2020 Table 73 – Licensed Day Care Facilities and Capacity by Zip Code, February 2020 Table 74 – Licensed Infant Care Facilities and Capacity by Zip Code, February 2020 Table 75 – Number of Child Care Slots in Licensed Facility Type Table 76 – Child Care Costs by Age and Licensed Facility Type Table 77 – Change in Child Population and Children in Foster Care, 2006-2019 Table 78 – Foster Care Entry Rate - Contra Costa County, 2004-2019 Table 89 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 81 – Contra Costa County Foster Students, 2018-19 Table 82 – Contra Costa County Public School Enrollment, 2010–2019 Table 83 – Enrollment in Contra Costa County School District, 2018 – 2019 Table 84 – Enrollment in Contra Costa County Schools by Race and Ethnicity, 2017 – 2019	70
Table 63 – Juvenile Felony Arrest Rates, 2013–2017 Table 64 – Birth Rate of Women Age 15-50, Contra Costa County (2008–2018) Table 65 – Births and Birth Rates by Census Place, 2018 Table 66 – Births by Nativity and Census Place, 2018 Table 67 – Women with Births and Public Assistance Income, 2018 Table 68 – Infant Mortality Rate, Contra Costa County, 2016–2019 Table 69 – Percentage of Low Birth Weight Babies, Contra Costa & California, 2015–2019 Table 70 – Percentage of Women Receiving Prenatal Care in the First Trimester, 2016–2019 Table 71 – Age-Specific Rate of Births to Teens, 2002–2019 Table 72 – Number of Child Care Slots in Licensed Facilities by City, February 2020 Table 73 – Licensed Day Care Facilities and Capacity by Zip Code, February 2020 Table 74 – Licensed Infant Care Facilities and Capacity by Zip Code, February 2020 Table 75 – Number of Child Care Slots in Licensed Family Homes by City, February 2020 Table 76 – Child Care Costs by Age and Licensed Facility Type Table 77 – Change in Child Population and Children in Foster Care, 2006-2019 Table 78 – Foster Care Entry Rate - Contra Costa County, 2004-2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 81 – Contra Costa County Foster Students, 2018-19 Table 82 – Contra Costa County Public School Enrollment, 2010–2019 Table 83 – Enrollment in Contra Costa County Schools by Race and Ethnicity, 2017 – 2019 Table 85 – School Enrollment 2007 – 2019	70
Table 64 – Birth Rate of Women Age 15-50, Contra Costa County (2008–2018) Table 65 – Births and Birth Rates by Census Place, 2018 Table 66 – Births by Nativity and Census Place, 2018 Table 67 – Women with Births and Public Assistance Income, 2018 Table 68 – Infant Mortality Rate, Contra Costa County, 2016–2019 Table 69 – Percentage of Low Birth Weight Babies, Contra Costa & California, 2015–2019 Table 70 – Percentage of Women Receiving Prenatal Care in the First Trimester, 2016–2019 Table 71 – Age-Specific Rate of Births to Teens, 2002–2019 Table 72 – Number of Child Care Slots in Licensed Facilities by City, February 2020 Table 73 – Licensed Day Care Facilities and Capacity by Zip Code, February 2020 Table 74 – Licensed Infant Care Facilities and Capacity by Zip Code, February 2020 Table 75 – Number of Child Care Slots in Licensed Family Homes by City, February 2020 Table 76 – Child Care Costs by Age and Licensed Facility Type Table 77 – Change in Child Population and Children in Foster Care, 2006–2019 Table 78 – Foster Care Entry Rate - Contra Costa County, 2004–2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 81 – Contra Costa County Foster Students, 2018-19 Table 82 – Contra Costa County Public School Enrollment, 2010–2019 Table 83 – Enrollment in Contra Costa County School District, 2018 – 2019 Table 84 – Enrollment in Contra Costa County Schools by Race and Ethnicity, 2017 – 2019	71
Table 65 – Births and Birth Rates by Census Place, 2018 Table 66 – Births by Nativity and Census Place, 2018 Table 67 – Women with Births and Public Assistance Income, 2018 Table 68 – Infant Mortality Rate, Contra Costa County, 2016–2019 Table 69 – Percentage of Low Birth Weight Babies, Contra Costa & California, 2015–2019 Table 70 – Percentage of Women Receiving Prenatal Care in the First Trimester, 2016–2019 Table 71 – Age-Specific Rate of Births to Teens, 2002–2019 Table 72 – Number of Child Care Slots in Licensed Facilities by City, February 2020 Table 73 – Licensed Day Care Facilities and Capacity by Zip Code, February 2020 Table 74 – Licensed Infant Care Facilities and Capacity by Zip Code, February 2020 Table 75 – Number of Child Care Slots in Licensed Family Homes by City, February 2020 Table 76 – Child Care Costs by Age and Licensed Facility Type Table 77 – Change in Child Population and Children in Foster Care, 2006-2019 Table 78 – Foster Care Entry Rate - Contra Costa County, 2004-2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 81 – Contra Costa County Foster Students, 2018-19 Table 82 – Contra Costa County Public School Enrollment, 2010–2019 Table 83 – Enrollment in Contra Costa County by School District, 2018 – 2019 Table 84 – Enrollment in Contra Costa County Schools by Race and Ethnicity, 2017 – 2019 Table 85 – School Enrollment 2007 – 2019	71
Table 66 – Births by Nativity and Census Place, 2018	73
Table 67 – Women with Births and Public Assistance Income, 2018 Table 68 – Infant Mortality Rate, Contra Costa County, 2016–2019 Table 69 – Percentage of Low Birth Weight Babies, Contra Costa & California, 2015–2019 Table 70 – Percentage of Women Receiving Prenatal Care in the First Trimester, 2016–2019 Table 71 – Age-Specific Rate of Births to Teens, 2002–2019 Table 72 – Number of Child Care Slots in Licensed Facilities by City, February 2020 Table 73 – Licensed Day Care Facilities and Capacity by Zip Code, February 2020 Table 74 – Licensed Infant Care Facilities and Capacity by Zip Code, February 2020 Table 75 – Number of Child Care Slots in Licensed Family Homes by City, February 2020 Table 76 – Child Care Costs by Age and Licensed Facility Type Table 77 – Change in Child Population and Children in Foster Care, 2006-2019 Table 78 – Foster Care Entry Rate - Contra Costa County, 2004-2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 81 – Contra Costa County Foster Students, 2018-19 Table 82 – Contra Costa County Public School Enrollment, 2010–2019 Table 83 – Enrollment in Contra Costa County by School District, 2018 – 2019 Table 84 – Enrollment in Contra Costa County Schools by Race and Ethnicity, 2017 – 2019 Table 85 – School Enrollment 2007 – 2019	73
Table 67 – Women with Births and Public Assistance Income, 2018 Table 68 – Infant Mortality Rate, Contra Costa County, 2016–2019 Table 69 – Percentage of Low Birth Weight Babies, Contra Costa & California, 2015–2019 Table 70 – Percentage of Women Receiving Prenatal Care in the First Trimester, 2016–2019 Table 71 – Age-Specific Rate of Births to Teens, 2002–2019 Table 72 – Number of Child Care Slots in Licensed Facilities by City, February 2020 Table 73 – Licensed Day Care Facilities and Capacity by Zip Code, February 2020 Table 74 – Licensed Infant Care Facilities and Capacity by Zip Code, February 2020 Table 75 – Number of Child Care Slots in Licensed Family Homes by City, February 2020 Table 76 – Child Care Costs by Age and Licensed Facility Type Table 77 – Change in Child Population and Children in Foster Care, 2006-2019 Table 78 – Foster Care Entry Rate - Contra Costa County, 2004-2019 Table 79 – First Entries into Foster Care by Age, 2011-2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 81 – Contra Costa County Foster Students, 2018-19 Table 82 – Contra Costa County Public School Enrollment, 2010–2019 Table 83 – Enrollment in Contra Costa County by School District, 2018 – 2019 Table 84 – Enrollment in Contra Costa County Schools by Race and Ethnicity, 2017 – 2019 Table 85 – School Enrollment 2007 – 2019	74
Table 69 – Percentage of Low Birth Weight Babies, Contra Costa & California, 2015–2019 Table 70 – Percentage of Women Receiving Prenatal Care in the First Trimester, 2016–2019 Table 71 – Age-Specific Rate of Births to Teens, 2002–2019 Table 72 – Number of Child Care Slots in Licensed Facilities by City, February 2020 Table 73 – Licensed Day Care Facilities and Capacity by Zip Code, February 2020 Table 74 – Licensed Infant Care Facilities and Capacity by Zip Code, February 2020 Table 75 – Number of Child Care Slots in Licensed Family Homes by City, February 2020 Table 76 – Child Care Costs by Age and Licensed Facility Type Table 77 – Change in Child Population and Children in Foster Care, 2006-2019 Table 78 – Foster Care Entry Rate - Contra Costa County, 2004-2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 81 – Contra Costa County Foster Students, 2018-19 Table 82 – Contra Costa County Public School Enrollment, 2010–2019 Table 83 – Enrollment in Contra Costa County School District, 2018 – 2019 Table 84 – Enrollment in Contra Costa County Schools by Race and Ethnicity, 2017 – 2019 Table 85 – School Enrollment 2007 – 2019	75
Table 70 – Percentage of Women Receiving Prenatal Care in the First Trimester, 2016–2019 Table 71 – Age-Specific Rate of Births to Teens, 2002–2019 Table 72 – Number of Child Care Slots in Licensed Facilities by City, February 2020 Table 73 – Licensed Day Care Facilities and Capacity by Zip Code, February 2020 Table 74 – Licensed Infant Care Facilities and Capacity by Zip Code, February 2020 Table 75 – Number of Child Care Slots in Licensed Family Homes by City, February 2020 Table 76 – Child Care Costs by Age and Licensed Facility Type Table 77 – Change in Child Population and Children in Foster Care, 2006-2019 Table 78 – Foster Care Entry Rate - Contra Costa County, 2004-2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 81 – Contra Costa County Foster Students, 2018-19 Table 82 – Contra Costa County Public School Enrollment, 2010–2019 Table 83 – Enrollment in Contra Costa County School District, 2018 – 2019 Table 84 – Enrollment in Contra Costa County Schools by Race and Ethnicity, 2017 – 2019 Table 85 – School Enrollment 2007 – 2019	76
Table 71 – Age-Specific Rate of Births to Teens, 2002–2019 Table 72 – Number of Child Care Slots in Licensed Facilities by City, February 2020 Table 73 – Licensed Day Care Facilities and Capacity by Zip Code, February 2020 Table 74 – Licensed Infant Care Facilities and Capacity by Zip Code, February 2020 Table 75 – Number of Child Care Slots in Licensed Family Homes by City, February 2020 Table 76 – Child Care Costs by Age and Licensed Facility Type Table 77 – Change in Child Population and Children in Foster Care, 2006-2019 Table 78 – Foster Care Entry Rate - Contra Costa County, 2004-2019 Table 79 – First Entries into Foster Care by Age, 2011-2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 81 – Contra Costa County Foster Students, 2018-19 Table 82 – Contra Costa County Public School Enrollment, 2010–2019 Table 83 – Enrollment in Contra Costa County Schools by Race and Ethnicity, 2017 – 2019 Table 85 – School Enrollment 2007 – 2019	76
Table 72 – Number of Child Care Slots in Licensed Facilities by City, February 2020 Table 73 – Licensed Day Care Facilities and Capacity by Zip Code, February 2020 Table 74 – Licensed Infant Care Facilities and Capacity by Zip Code, February 2020 Table 75 – Number of Child Care Slots in Licensed Family Homes by City, February 2020 Table 76 – Child Care Costs by Age and Licensed Facility Type Table 77 – Change in Child Population and Children in Foster Care, 2006-2019 Table 78 – Foster Care Entry Rate - Contra Costa County, 2004-2019 Table 79 – First Entries into Foster Care by Age, 2011-2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 81 – Contra Costa County Foster Students, 2018-19 Table 82 – Contra Costa County Public School Enrollment, 2010–2019 Table 83 – Enrollment in Contra Costa County School District, 2018 – 2019 Table 84 – Enrollment in Contra Costa County Schools by Race and Ethnicity, 2017 – 2019 Table 85 – School Enrollment 2007 – 2019	77
Table 73 – Licensed Day Care Facilities and Capacity by Zip Code, February 2020 Table 74 – Licensed Infant Care Facilities and Capacity by Zip Code, February 2020 Table 75 – Number of Child Care Slots in Licensed Family Homes by City, February 2020 Table 76 – Child Care Costs by Age and Licensed Facility Type Table 77 – Change in Child Population and Children in Foster Care, 2006-2019 Table 78 – Foster Care Entry Rate - Contra Costa County, 2004-2019 Table 79 – First Entries into Foster Care by Age, 2011-2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 81 – Contra Costa County Foster Students, 2018-19 Table 82 – Contra Costa County Public School Enrollment, 2010–2019 Table 83 – Enrollment in Contra Costa County School District, 2018 – 2019 Table 84 – Enrollment in Contra Costa County Schools by Race and Ethnicity, 2017 – 2019 Table 85 – School Enrollment 2007 – 2019	77
Table 74 – Licensed Infant Care Facilities and Capacity by Zip Code, February 2020 Table 75 – Number of Child Care Slots in Licensed Family Homes by City, February 2020 Table 76 – Child Care Costs by Age and Licensed Facility Type Table 77 – Change in Child Population and Children in Foster Care, 2006-2019 Table 78 – Foster Care Entry Rate - Contra Costa County, 2004-2019 Table 79 – First Entries into Foster Care by Age, 2011-2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 81 – Contra Costa County Foster Students, 2018-19 Table 82 – Contra Costa County Public School Enrollment, 2010–2019 Table 83 – Enrollment in Contra Costa County Schools by Race and Ethnicity, 2017 – 2019 Table 84 – Enrollment in Contra Costa County Schools by Race and Ethnicity, 2017 – 2019	78
Table 75 – Number of Child Care Slots in Licensed Family Homes by City, February 2020	79
Table 76 – Child Care Costs by Age and Licensed Facility Type Table 77 – Change in Child Population and Children in Foster Care, 2006-2019 Table 78 – Foster Care Entry Rate - Contra Costa County, 2004-2019 Table 79 – First Entries into Foster Care by Age, 2011-2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 81 – Contra Costa County Foster Students, 2018-19 Table 82 – Contra Costa County Public School Enrollment, 2010–2019 Table 83 – Enrollment in Contra Costa County by School District, 2018 – 2019 Table 84 – Enrollment in Contra Costa County Schools by Race and Ethnicity, 2017 – 2019 Table 85 – School Enrollment 2007 – 2019	85
Table 77 – Change in Child Population and Children in Foster Care, 2006-2019 Table 78 – Foster Care Entry Rate - Contra Costa County, 2004-2019 Table 79 – First Entries into Foster Care by Age, 2011-2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 81 – Contra Costa County Foster Students, 2018-19 Table 82 – Contra Costa County Public School Enrollment, 2010–2019 Table 83 – Enrollment in Contra Costa County by School District, 2018 – 2019 Table 84 – Enrollment in Contra Costa County Schools by Race and Ethnicity, 2017 – 2019 Table 85 – School Enrollment 2007 – 2019	87
Table 77 – Change in Child Population and Children in Foster Care, 2006-2019 Table 78 – Foster Care Entry Rate - Contra Costa County, 2004-2019 Table 79 – First Entries into Foster Care by Age, 2011-2019 Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019 Table 81 – Contra Costa County Foster Students, 2018-19 Table 82 – Contra Costa County Public School Enrollment, 2010–2019 Table 83 – Enrollment in Contra Costa County by School District, 2018 – 2019 Table 84 – Enrollment in Contra Costa County Schools by Race and Ethnicity, 2017 – 2019 Table 85 – School Enrollment 2007 – 2019	87
Table 79 – First Entries into Foster Care by Age, 2011-2019	
Table 79 – First Entries into Foster Care by Age, 2011-2019	88
Table 81 – Contra Costa County Foster Students, 2018-19	
Table 82 – Contra Costa County Public School Enrollment, 2010–2019	88
Table 82 – Contra Costa County Public School Enrollment, 2010–2019	89
Table 83 – Enrollment in Contra Costa County by School District, 2018 – 2019 Table 84 – Enrollment in Contra Costa County Schools by Race and Ethnicity, 2017 – 2019 Table 85 – School Enrollment 2007 – 2019	
Table 85 – School Enrollment 2007 – 2019	
	90
	91
Table 86 – School Enfollment by Census Place, 2018	
Table 87 – School Enrollment by Nativity and Census Place, 2018	93
Table 88 – School Enrollment of Residents Below FPL by Census Place, 2018	
Table 89 – College Enrollment by Census Place, 2018	94
Table 90 – Educational Attainment by Sex and Census Place, 2018	95
Table 91 – Contra Costa Transitional Kindergarten Enrollment by District, 2018–19	97

Table 92 – Contra Costa Transitional Kindergarten Enrollment by School, 2018–19	97
Table 93 – Public School Special Education Enrollment in Contra Costa, 2011-2019	99
Table 94 – Special Education Enrollment by Disability Type – All Ages, 2011-2019	100
Table 95 – Countywide Special Education Enrollment by Age and Disability, 2017-18	100
Table 96 – Special Education Enrollment by District, 2018-19	101
Table 97 – Children with Major Disabilities by Disability Type and Census Place, 2018	101
Table 98 – Students Who Are English Learners in Contra Costa County, 2006–2019	102
Table 99 – English Language Learners by District, 2018-19	103
Table 100 – Language of Children Age 5-17 in Limited-English Households, 2018	104
Table 101 – Truancy and Chronic Absenteeism Rates in Contra Costa County, 2005–2019	105
Table 102 – Truancy and Chronic Absenteeism Rates by District, 2005 – 2019	105
Table 103 – Graduation Rates by District, 2018-19	106
Table 104 – Dropout Rates by District, 2017-18	106
Table 105 – Early Head Start and Head Start Enrollees by Age, 2019–20	107
Table 106 – Head Start and Early Head Start Enrollees by Race and Ethnicity, 2020	107
Table 107 – Enrolled Families by Family Type, 2010–2020	107
Table 108 – Early Head Start and Head Start Enrollment by Eligibility Type, 2019–20	108
Table 109 – Number of Disabled Preschoolers in Head Start by Disability Type, 2006–2019	108
Table 110 – Family Services and Referrals Received, 2019-20	109
Table 111 – Estimates of Income Eligible Children by Age and Poverty Level, 2018	110
LIST OF FIGURES	11
Figure 1 – Population Change by Area, 2017-2018	
Figure 2 – Population of Children by Age, 2012-2018	
Figure 3 – Annual Median Family Income by Area, 2018	
Figure 5 – COVID-19 Impacts on Unemployment Rates, January – April 2020	
Figure 6 – COVID-19 Impacts on Sub-Area Unemployment Rates, January – April 2020	
Figure 7 – Time Leave for Work by Sex, Contra Costa County 2018	
Figure 8 – State and County Poverty Rates by Age Group, 2018	
Figure 9 – Percentage of FRPM-Eligible Students by District, 2018-19	
Figure 10 – Chlamydia Incidence Rates, 2017-2019	
Figure 11 – Drug-Induced Death Rates, 2017-2019	
Figure 12 – Opioid Overdose Death Rates, 2017-2019	
Figure 13 – Felony Arrests by Offense, Contra Costa County 2010 – 2018	
Figure 14 – Juvenile Felony Arrest Rates, 2013 – 2018	
Figure 15 – Infant Mortality Rates, 2016-2019	
Figure 16 – Birth Rate Among Teens, 2010-2019	
Figure 17 – Rate of First Entries into Foster Care by Age, 2011 – 2019	
Figure 18 – School Enrollment by Race and Ethnicity, 2010 – 2017	
Figure 19 – Countywide Special Education Enrollment, 2011 – 2019	

EXECUTIVE SUMMARY

Purpose and Objectives

In 2019-20, the Community Services Bureau of Contra Costa County receives state funding to provide educational support and development services to 1,956 families with 2,108 children eligible for the Early Head Start and Head Start programs. CSB staff are deeply involved in community engagement activities that ensure appropriate representation of child and family interests and provide a consistent forum for the discussion of child and family needs. Examples of the CSB's community commitment and engagement include serving on the county's First 5 Commission, collaborating with community-based organizations on efforts such as the Building Blocks for Kids initiative, a Harlem Children's Zone inspired project in the Iron Triangle of Richmond, and data collection that includes the County Office of Education, the Contra Costa Local Planning Council, and First 5 Contra Costa.

As part of its mission, the CSB conducts an annual Community Assessment to provide a current profile of the health, economic, educational and safety status of the estimated 65,499 children age 0-4 whose families call Contra Costa County home. The Community Assessment is a multi-phase, ongoing process of data collection and analysis that describes community strengths, needs and resources, and integrally involves the Head Start Policy Council, the Contra Costa County Board of Supervisors and active parents. Staff and engaged parents use the findings to identify emerging needs and factors that impact the well-being of Head Start eligible children and families, as well as the community assets, opportunities and strengths available to address these needs. Findings inform programmatic approaches, optimize and coordinate service delivery across resources, and guide the Policy Council. The CSB also uses the Community Assessment to provide reports and presentations to the County Administrator to keep the Board of Supervisors updated on the program's responsiveness to the community.

Methodology

The Community Assessment process involves a highly collaborative assimilation of input from and engagement with numerous sources, stakeholders, community members and County staff. CSB Assistant Directors work with program managers and active parents to revise or refine the process, develop and implement surveys to identify emerging needs and issues, and compile and maintain demographic and referral information about CSB enrollment. The Policy Council participates in the assessment process throughout the year providing input through regular meetings, reviewing planning data in the context of shared governance and engaging in many other outreach and dialog opportunities. Each spring, the Policy Council receives a full presentation of the Community Assessment and exercises its mandate to evaluate, discuss and pose questions about its findings. Then in August, the Policy Council approves the current Community Assessment.

A wide variety of data techniques and sources are used to conduct the Community Assessment. Federal and state agencies, such as the U.S. Census and the Departments of Finance, Education, and Employment Development, provide reliable and regularly updated estimates of residents and conditions that may be compared over time. Internal data sources include parent and family partnership data, parent planning sessions and self-assessment surveys. Program Information Reports (PIR) and data compiled by program managers throughout the year provide a profile of the demographics and needs of Head Start families and children. Local committees, commissions and community-based entities that serve low income and at-risk children and families, such as First 5 Contra Costa, the United Way, CalWORKs, the County Health Department, Contra Costa County Local Planning Council for Child Care, and the County Office of Education, also maintain on-the-ground utilization data. Community Care Licensing reports provides information about the demand for and utilization of childcare, as well as the number and location of licensed providers and childcare slots available. In collaboration with McKinney-Vento Local Education Agency Liaisons, the assessment process also helps identify the number and location of age-eligible children experiencing homelessness.

Through this compilation of community knowledge, the assessment process helps identify and communicate the emerging needs and interests of community members. It helps determine the population of eligible children and where their families live, and it describes eligible children and families by age, race and ethnicity, primary language, income, family size, social service needs, educational attainment, employment status, work and job training needs, health factors, nutritional needs, special educational needs, foster care status and housing needs. The assessment process also helps program planners recognize and integrate other community strengths and resources. The following presents findings of the 2020–2022 Community Needs Assessment.

Population Profile

The population of Contra Costa County has grown 8% to 1,133,247 since 2010, compared to less than 5% in California, with much faster growth in Oakley (15%), Brentwood (17%), Pacheco (18%), Discovery Bay (20%), Rodeo (20%) and Contra Costa Centre (21%). Growth since 2017 has been 1% overall with much higher growth in Bayview (10%), Tara Hills (5%), Discovery Bay (3%), Brentwood (3%) and El Sobrante (3%). Population declines occurred in Kensington (3%), Vine Hill (5%), East Richmond Heights (12%) and Bethel Island (16%).

Since 2010, the largest growth has occurred among Caucasians (up 33,813 or 6%) and Asians (up 33,596 or 22%), but the largest growth rate has occurred among multi-racial residents (up 26%). The county's proportion of African American (9%), Asian (16%) and multi-racial (7%) residents remains somewhat higher than the state, while its proportion of Hispanic residents (25%) remains much lower than California (39%). In 2018, 75% (850,039) of Contra Costa residents are U.S. born, 12% (130,264) are non-citizens, and 1% of non-citizens are 0-4 year olds. Concord (19,059) and Richmond (22,091) have the largest number of non-citizens.

In 2018, 23% of all residents are 0-17 year olds in both the state and county. About 30% (78,790) of all 261,300 county children are under 6, down 1% or 1,118, and 14% (37,515) are under 3. Pittsburg, Oakley, Walnut Creek and Antioch saw notable gains in 0-2 year olds, while Brentwood, Moraga, San Ramon, Richmond and Concord saw declines. About 25% or 65,499 of all county children are 0-4 years old, with the largest concentrations in Concord (7,886), Antioch (6,847), Richmond (6,677), Pittsburg (5,142) and San Ramon (4,339). Households rose 2,680 or 1% to 392,277 with large gains in Moraga, Antioch, San Ramon, Richmond, Concord and Brentwood. Families rose 2,356 or 1% to 282,085, with large gains in Walnut Creek, San Ramon, Richmond, Oakley and Brentwood. The county (33%) continues to exceed the state (31%) in its share of families with children. County households headed by single females, up 27% to 47,896 since 2009, and single female-headed households with children, up 15% to 23,523 since 2009, continue to approach statewide rates. However, the number of 0-5 year olds in single female-headed families (9,768) fell 4% or 413 in the past year.

Economic Profile

At \$81,416 in 2018, median income for California families rose 6% since 2017, while family income in the county (\$107,907) rose 4%. Seventeen communities have family incomes below the county median, including the population centers of Antioch, Concord, Oakley, Pinole, Pittsburg, Richmond and San Pablo. Of householders with children age 0-5, 62% in the state and 64% in the county live in families in which all parents work (48,778), down 1% since 2017. The 2020 Self-Sufficiency Standard for a Contra Costa family with one adult, an infant and a preschool age child has increased 52% since 2014, and at \$124,649, now represents a fulltime hourly wage of \$59.

In late 2019, the county's civilian labor force (582,886) had grown 1% (up 7,735) since 2017, but by April 2020 saw a 4-month COVID-19 related decline of 8.4% and 48,786 workers to 534,100. Concord (down 2,500), Danville (down 1,800), San Ramon (down 3,100) and Walnut Creek (down 2,600) saw large virus-related declines. About 93% of county workers commuted in 2018, down from 94% in 2017, but mean commute time rose to 38 minutes. Prior to COVID-19, January 2020 EDD unemployment in the county (2.7%) compared favorably to the state (3.7%), and county rates had fallen 10% since 2018. However by April 2020, 2,149,200 more Californians became unemployed, up 256% since January, while 77,600 county residents lost jobs, up 59,600 (331%) from 18,000 in January. The largest rise in unemployment has occurred in Antioch (up 6,800), Brentwood (up 3,400), Concord (up 7,500), Oakley (up 2,800), Pittsburg (up 4,600), Richmond (6,900), San Ramon (up 2,900) and Walnut Creek (up 2,600). Since the COVID-19 outbreak, EDD unemployment is 14.5% in the county and 15.5% statewide. Based on 2018 ACS data, 66% (34,708) of women with children age 0-5 work with 94% (32,466) employed in 2018, compared to 64% and 93% in the state, respectively. The number of working women with 0-5 year olds in the county fell 1% since 2017.

Prior to COVID-19, California saw a 5% decline of residents in poverty, while the county saw a 6% decline, down 6,087. In Contra Costa, 9% (102,543) of individuals, 12% (29,782) of children, 7% (18,299) of families and 10% of families with children live below the FPL in 2018, with all rates improved since 2017. About 18% (8,743) of the county's single female-headed families live below the FPL, including 36% (3,132) with children less than 5, up 1% from 2017. About 9,485 children under 6 live in poverty, down 467 and 5%. A total of 12,765 Contra Costa women gave birth in 2018, with 857 (9%) of married and 1,309 (42%) of unmarried women below the FPL, which is 23 fewer married but 87 more unmarried women with births below the FPL. The county's poverty rate is 9% for native born residents, 6% for naturalized citizens and 16% for non-citizens. Critically, 60-84 year olds below the FPL rose 3% or 328 residents, and 85 and over below the FPL rose 2% or 28 residents.

CalWORKs caseloads continue to decline, with 6,332 cash grant cases involving 11,352 children in December 2019. However, ACS data estimates 20,239 (5%) households rely on SSI benefits in 2018, 10,126 (3%) receive cash PA and 25,060 (6%) receive SNAP. In California, 4% of married and 16% of unmarried women with

births receive public assistance in 2018, compared to 3% of married and 16% of unmarried women with births in the county. About 46,407 or 18% of all children live in PA households, down 2% or 1,144 children since 2017.

In 2018, the percentage of county homes affordable to median income households had risen to 26% from 16% in 2017. The median monthly rent for a 2-bedroom unit in the county rose 6% or \$130 to \$2,239. About 36% of mortgages (69,109 homes) and 53% of rentals (67,729 units) were unaffordable in 2018, and costs for both owners (up 5%) and renters (up 6%) rose in the county. About 2,295 individuals in the county are homeless, up 3% from 2018, and only 29% (668) are sheltered. The homeless population includes 165 seniors, 114 veterans, 191 children in families and 129 transition age youth. About 1,627 (71%) are unsheltered or sleeping on the streets, up 6% from 2018, and only 3% sleep in county warming centers. Central County has 42% (678) of all unsheltered, West County has 31% (510) and East County has 27% (439). The number of unsheltered rose 187 or 58% in West County, rose 155 or 30% in Central County, but fell 253 or 37% in East County. Following statewide actions, the Contra Costa Board of Supervisors adopted an urgency ordinance on April 21, 2020 to temporarily prohibit evictions and establish a moratorium on rent increases, recognizing that the COVID-19 stay-at-home order and business closures threaten to put many more residents at additional risk of losing their homes. Service providers have also acknowledged the heightened risk the homeless have of contracting COVID-19 with several statewide initiatives to address the looming crisis, while locally, Contra Costa's CCHS began moving homeless individuals from shelters and encampments into hotels in early April 2020, with 514 placements made by June 15, 2020.

In Contra Costa, 6% (64,189) of residents are uninsured in 2018 compared to 9% statewide, with both rates improved since 2017. About 3% (7,413) of county children are uninsured, down 0.4 points since 2017. About 2% (1,419) of the county's 0-5 year olds are uninsured, down 199 from 2017. Among 0-18 year olds, 92% have one type of insurance, 59% (161,042) have employer-based coverage and 7% (19,667) have direct-purchased coverage. The Medicaid only coverage rate among children is 25% (69,779) in the county. The rate of uninsured among foreign-born residents (12%) is more than 3 times that of native-born residents (4%), and rates of uninsured among non-citizens (20%) is nearly 5 times that of naturalized citizens (4%). White residents (97%) are also much more likely than Hispanic (89%) and American Indian/Native Alaskan (90%) residents to have health insurance.

The American Lung Association gives Contra Costa an F grade in 2019 on air quality measures and reports that 16,262 county children with asthma are at special risk from poor air quality. Air quality impacts of climate change and wildfires show the percentage of children diagnosed with asthma in Contra Costa rose to 24% in 2016 after dropping to 17% in 2014. Statewide rates also rose to 15%. The county sees higher rates of asthma-related hospitalizations and ER visits than the state across all ages. In 2016, asthma-related hospitalizations among children age 0-4 is 22.0 per 10,000 compared to 16.9 statewide, and asthma-related ER visits for children age 0-4 was 128.1 per 10,000 in the county compared to 103.4 statewide. Children age 0-4 made 800 ER visits due to asthma in 2014.

In 2019, chlamydia rates are 462.8 per 100,000 in the county and 514.6 in California, but the trend since 2017 shows rising rates. Gonorrhea rates have also steadily risen since 2015 in both county and state, with 278.6 cases per 100,000 females and 358.3 per 100,000 males in the county in 2019. HIV/AIDS diagnoses among Contra Costa residents (256.7 per 100,000 or 2,412 cases) also compares favorably to the state (397.7), but has grown since 2018. Contra Costa has 130.7 drug-induced deaths per year (10.9 deaths per 100,000), compared to 12.7 statewide. The county rate fell since 11.0 in 2018, while the state's rate increased from 12.2. In 2016, the county had 53 opioid-related overdose deaths, up 7% since 2014, but opioid-related overdose deaths rose 57.7% from 52 deaths in 2017 to 82 in 2018.

In 2019, the proportion of physically fit Contra Costa students fell among all grades tested, with 5th graders down 2.3 points to 25%, 7th graders down 1.7 points to 27% and 9th graders down 0.9 points to 34%. African American, Native Hawaiian/Pacific Islander, Filipino, Asian or multi-racial students are least likely to be fit. About 18% of women with births in Contra Costa in 2015 had inadequate weight gain during pregnancy, and 13% had food insecurity during pregnancy. Only 19% of low income children age 0-5 in the county visited a dentist in 2018, compared to 21% in 2017 and 26% in California. Statewide, only 34% of 0-5 year olds on Medi-Cal received preventive dental services in 2017.

Since the first U.S. case on January 21, COVID-19 quickly distinguished itself as a highly contagious pandemic, capable of person-to-person transmission regardless of symptoms and 10-30 times more deadly than seasonal flu. In just five months, COVID-19 has impacted all aspects of life including a destabilization of financial markets, a steep spike in unemployment, the closure of many businesses, bans on international and domestic travel, the suspension of public events such as the MLB season and the 2020 Olympics, a curtailment of social interactions, a strain on medical supplies and resources, and a dangerous overextension of many health care systems. By June 15, 2020, cases topped 7,823,280 worldwide with 431,541 deaths, including 2,085,769 U.S. cases and 115,644 deaths, 148,855 California cases and 5,063 deaths, and 1,959 Contra Costa cases and 44 deaths among 48,082 tested. On March 16, Contra Costa and 5 other Bay Area counties issued shelter-in-place orders, and Governor

Newsom followed with a statewide stay-at-home order March 19. The county has extended and modified its order March 31, April 29 and May 18, with requirements for social distancing, exceptions for essential services and a gradual resumption of certain low-risk businesses. During the rapid escalation of COVID-19, the county followed CDC guidelines to dismiss students and staff; implement e-learning, digital, and distance learning plans, when possible; cancel events, extracurricular activities, childcare, and afterschool programs; discourage gathering or socializing; and develop methods to safely continue meal programs. Many experts predict the U.S. may see 200,000 deaths by October, based on the disease trajectory in other hard hit countries and recent spikes in 27 states. Locally, Contra Costa County's latest COVID-19 urgency ordinance is set to expire July 15, 2020.

Infant mortality in Contra Costa fell from a 10-year high of 4.9 per 1,000 infants in 2010 to 3.4 in 2019, compared to 4.4 in the state. In 2019, 7.0% of county births and 6.9% of state births are low birthweight. The percentage of Contra Costa women who receive first trimester prenatal care is 87.5%, compared to 83.5% in the state. About 75.8% of pregnant women in the county receive adequate or better prenatal care, down from 77.0% in 2018 and less than 77.9% statewide. Teen births rates in both the county and state have shown marked declines since 2014, dropping from 22.8 to 10.0 per 1,000 in the county and from 36.0 to 15.7 in the state.

In 2019, 21,922 students of all ages receive special education in the county, up 2.8% or 600 students from 21,322 in 2018. At least 2,511 children under 6 require special education, up 8.8% or 204 students since 2018. Speech or language impairments continue to be most common, followed by autism, and the proportion of 0-5 year olds with autism continues to climb. The 2018 ACS estimates 3.8% (9,942) of Contra Costa children have a major disability, including 0.7% (453) of 0-4 year olds. Since 2017, the number of 0-4 year olds with hearing difficulties rose 11.1%, while the number with vision difficulties rose 45.5%.

Community Safety Profile

California's incidence of Part I crimes fell slightly from 3,049 in 2013 to 2,988 per 100,000 adults in 2016, while rates in the county fell over 10% from 3,242 in 2013 to 2,906 in 2016. However since 2016, the number of adult felony arrests in Contra Costa rose 1.4% to 8,469, with arrests for violent offenses up 6.3%, but arrests for sex offenses down 4.8%. The 2016 incarceration rate in California is 700 per 1,000 adult felony arrests and 404 per 1,000 in Contra Costa, and though lower than the state, the county's incarceration rate has risen 33% since 2013. The incarceration of female inmates is declining, with 11,800 (6.8%) of the state's prison population in 2006 and 5,800 (4.6%) in 2017. Within the state prison system, 25% of male and 34% of female inmates have been in the foster care system at some point. Compared to a 1.5% rise in the state since 2017, domestic violence calls for assistance from Contra Costa residents rose 1.8% with 3,263 calls in 2018.

The county's rate of substantiated child abuse cases at 3.3 per 1,000 continues lower than 7.5 in California in 2019, and both rates fell since 2018. Still, the county recorded 810 substantiated child abuse cases in 2019, up 14% from 2018. About 18% involve children less than 1, another 30% involve children age 1-5, and cases that result in children entering foster care fell 20% since 2018. The juvenile felony arrest rate fell 18% in the state (4.1) and 32% in the county (2.6) in 2018. About 5% of Contra Costa 7th graders report gang membership in 2017, down from 5% in 2015. About 6% of 11th graders report gang membership in 2017, up from 5% in 2015.

Profile of Children and Families

In 2018, 12,777 women age 15-50 gave birth in Contra Costa, for a birth rate of 47.6 per 1,000, and the teen birth rate in both county (3.6) and state (11.0) continues to trend downward. Of native-born women with births, 29% are unmarried, compared to 18% of foreign born women with births. About 8,079 (63%) women who gave birth were also in the labor force, including 61% of married and 72% of unmarried women with births. Countywide, 2,166 (17%) women with births live below the FPL in 2018.

As of July 2019, the county's PIT rate of children in foster care at 3.2 per 1,000 is improved with the total in care (809) down 16% or 154 children since 2018. The county's first entry rate (1.3) is also down from 2018, with 332 first entries in 2019. Children age 0-5 still represent a higher proportion of first entries (54% or 181 children), infants comprise 30% (100) of first entries, 1-2 year olds comprise 11% (35) and 3-5 year olds comprise 14% (46) of first entries. Contra Costa schools enrolled 976 foster students in 2018-19, down 12% from 1,112 in 2017-18, but 79 (8%) foster students are kindergarteners, which is up 3%.

Demand for childcare for 0-1 year olds fell since 2017, with 35% of requests for care involving children less than 2, but 89% of these requests are for fulltime care, up from 75% in 2017. Another 42% of requests are for 2-5 year olds and between 66% (age 5) and 84% (age 3) of requests are for fulltime care. About 76% of county families seek childcare because they work. In 2020, Contra Costa has 19,629 daycare slots and 2,203 infant slots in licensed centers, a 24% increase in daycare slots (up 3,785) and a 9% increase in infant slots (up 180) since 2019. Contra Costa also has 579 licensed family homes that serve at least 9 children with 7,982 slots, up 52% or 198 homes and up 51% or 2,710 slots since 2019. Costs for FT infant care averages \$12,543 in family homes and

\$19,460 in centers, up 10% (\$1,149) in homes and 10% (\$1,770) in centers since 2018. Costs for FT preschool care in homes (\$11,957) also rose 10%, while costs for FT preschool care in centers (\$14,284) rose 14% since 2018.

Educational Profile

Public school enrollment in the county has grown steadily from 168,228 students in 2010-11 to 177,942 in 2018-19, with large increases of multi-racial (up 5,991), Asian (up 6,238) and Latino (up 12,250) students, and decreases of White (down 11,191) and African American (down 450) students. In 2018-19, the student population is 36% Latino, 29% White, 13% Asian, 9% Black/African American, 6% multi-racial and 4% Filipino. Contra Costa maintains slightly higher proportions of preschoolers (6%), kindergarteners (5%), elementary (40%) and high school (22%) students as compared to the state. Of Contra Costa residents 3 and older in school, 18,455 (6%) attend nursery or preschool in 2018, down 4% or 662, and 43% of preschoolers attend public schools, compared to 58% statewide. About 15,149 (54%) of 3-4 year olds in the county attend school in 2018, down 468 or 3%. Although county enrollment of 3-4 year olds (54%) continues to surpass the state (49%), the county rate has fallen steadily since 2015, while the state rate is up. About 38% of all Californians age 3 and over below the FPL attend school in 2018, compared to 34% (32,722) in the county, including 1,318 in preschool and 9,228 in college. Countywide, 11% of males have less than a high school diploma, compared to 10% of females.

In 2018-19, 72,716 (41%) of all 177,942 students in Contra Costa are eligible for free or reduced price meals (FRPM), up just 1% and 369 students since last year. Districts with large increases include Antioch Unified (up 361 or 3%), Brentwood Union Elementary (up 111 or 4%), Contra Costa Office of Education (up 208 or 9%), Mt. Diablo (up 327 or 2%), SBE Rocketship Future (up 77 or 33%) and West Contra Costa Unified (up 248 or 1%).

Transitional Kindergarten enrollment in Contra Costa fell by 1% to 2,569, compared to a 2% statewide increase. The districts of Byron Union Elementary (down 11), Mt. Diablo Unified (down 40), Pittsburg Unified (down 24) and SBE Rocketship Futuro Academy (down 24) saw the largest decreases, while Brentwood Union Elementary (up 12), Orinda Union Elementary (up 72) and West Contra Costa Unified (up 13) saw notable gains. The county has 575 (22%) English Learners (EL) and 954 (37%) Socioeconomically Disadvantaged (SD), with both down since 2017-18. The number of EL students fell 20% (down 142) countywide, compared to a 10% drop in the state. The number of SD students also fell 10% (down 103) countywide, in contrast to a 1% increase in the state. Districts in Contra Costa County with the highest TK participation in 2018-19 include the same 5 districts as in prior years, led this year by West Contra Costa Unified (490) and followed by San Ramon Valley Unified (487), Mt. Diablo Unified (403), Antioch Unified (285) and Brentwood Union Elementary (212).

As the percentage of EL students in California fell from 25% in 2004 to 19% in 2018, the county's EL rate grew from 15% to 16%, but rates of EL students fell in both the state and county since 2018. In 2019, Contra Costa has 28,982 (16%) EL students, down 6% or 1,752 students. Since 2017, California children in linguistically isolated households fell 4%, while the county saw a 3% drop to 14,676. Of these, 72% (10,551) speak Spanish, down 3%, 8% (1,162) speak other Indo-European languages, up 13%, and 12% (1,767) speak Asian or Pacific Islander languages, down 14% or 297 children. Across all students in Contra Costa schools in 2019, 28% meet and 27% exceed the English Language Arts standard, compared to 29% who meet and 23% who exceed the standard statewide. Across all county students, 20% meet and 24% exceed the Mathematics standard in 2019, compared to 20% who meet and 20% who exceed the standard statewide. In 2019, Contra Costa has a chronic absenteeism rate of 12%, compared to 12% statewide, and the county's graduation rate rose to 89%, compared to 88% statewide. The county's dropout rate (1.3%) also continues to compare favorably to the state (2.4%).

Communities Served by Head Start

Based on 2018 ACS estimates, up to 8,815 0-2 year olds (including 2,166 pregnant women) and 7,316 3-5 year olds in Contra Costa may be income-eligible for Early Head Start or Head Start services in 2020. The number of 0-2 year olds rose 11% or 865, the number of pregnant women below the FPL rose 3% or 64, and the number of 3-5 year olds rose 11% or 739 since 2017. Antioch (up 684), Pittsburg (up 333), Richmond (up 238) and San Pablo (up 260) saw the largest increases in income-eligible Early Head Start children and mothers, while Brentwood (down 131), Martinez (down 40) and San Ramon (down 94) saw sizable declines. Antioch (up 460), Concord (up 76), Pittsburg (up 285), Richmond (up 359) and San Pablo (up 229) saw notable gains in income-eligible Head Start children, while Brentwood (down 155), Martinez (down 38) and San Ramon (down 147) saw the largest declines.

In 2019-20, the county's Early Head Start program served 748 including 40 pregnant women, while Head Start served 1,390 children. About 33.4% of Early Head Start enrollees are less than 1, including 40 unborn babies. Another 31.3% are 2 year olds. Of Head Start enrollees, 47.1% are 4 years old and 40.1% are 3 year olds. Latino children make up 59% of Early Head Start and 65% of Head Start enrollees, and Spanish is the primary language of 34% of Early Head Start and 39% of Head Start enrollees. White children make up 56.6% of Early Head Start

and 59.5% of Head Start enrollment, while African Americans make up 29.0% of Early Head Start and 24.8% of Head Start enrollment. Only 3.2% of Early Head Start and 4.8% of Head Start enrollees are Asian.

About 74% of families served by Early Head Start and 73% of those served by Head Start are single-parent families, with both up from the prior year. The majority enrolled in both Early Head Start (66%) and Head Start (60%) are eligible based on income. Eligibility based on foster care status fell across both programs, down 31% or 23 children, but eligibility based on homelessness (26 or 4.0% in Early Head Start and 31 or 2.8% in Head Start) more than doubled since 2018. In 2019-20, 220 Head Start enrollees were determined to have a disability requiring special education, up a significant 40% from 157 in 2018-19.

The Community Assessment reports on the conditions of children and families in the zip codes and census places listed below to access the need for Head Start program services.

City or CDP	Zip code	City or CDP	Zip code
Byron / Discovery Bay	94505	Knightsen	94548
Danville / Blackhawk	94506	Lafayette	94549
Alamo	94507	Martinez / Briones / Pacheco / Vine Hill	94553
Antioch	94509	Moraga	94556
Bethel Island	94511	Oakley	94561
Brentwood	94513	Orinda	94563
Byron / Discovery Bay	94514	Pinole	94564
Canyon	94516	Pittsburg / Bay Point / Port Chicago / W. Pittsburg	94565
Clayton	94517	Port Costa	94569
Concord	94518	Rodeo	94572
Concord	94519	San Ramon	94582
Concord / Clyde	94520	San Ramon	94583
Concord	94521	Walnut Creek	94595
Concord / Pleasant Hill	94523	Walnut Creek / Lafayette	94596
Contra Costa Centre	94597	Walnut Creek	94597
Crockett	94525	Walnut Creek	94598
Danville	94526	Point Richmond / Richmond / North Richmond	94801
Diablo	94528	Richmond / San Pablo / El Sobrante	94803
El Cerrito	94530	Richmond	94804
Antioch	94531	Richmond / East Richmond Heights	94805
Hercules / Rodeo	94547	Richmond / Bayview / San Pablo / Tara Hills	94806

Community Assets and Resources for Head Start Children

No single agency would be capable of eliminating the myriad causes and effects of poverty. Collaborations of the private sector, government agencies, community-based and faith-based organizations play a crucial role as they join forces, multiply individual efforts and leverage resources. The CSB recognizes that the Head Start, Early Head Start, CDD and CSBG programs accessed by many residents are more effective in reducing or eliminating poverty's impact on children and families when they operate in unison through comprehensive partnerships with other local organizations committed to transforming individuals, families, neighborhoods and entire communities. With this perspective, the CSB continues its successful history of merging Head Start and Child Development programs into a unified Child Start program which offers more families full-day, year-round services such as high-quality education; health and dental services; job skills training support for family members in CalWORKs; and family advocacy services.

In the 2019-20, 198 Early Head Start families needed and 404 received family services or referrals, while 267 Head Start families needed and 855 received family services or referrals. Services accessed most by Early Head Start families include adult education (159) and parenting education (234). Services accessed most by Head Start families include health education (721), parenting education (526) and adult education (374).

Contra Costa County sponsors its own health care system, the Contra Costa Health Services (CCHS), which offers a wide range of health services to residents. The CCHS uses a broad provider network to support individual, family and community health through primary, specialty, and inpatient medical care, mental health services, substance abuse treatment, public health programs, environmental health protection, hazardous materials response and inspection, and emergency medical services. CCHS operates the Contra Costa Health Plan (CCHP), an HMO that offers Medi-Cal Managed Care coverage, serves Medicare beneficiaries, provides quality care to county employees, businesses, individuals, and families, and implements the ACA Medi-Cal expansion to those with incomes below 138% of the FPL. This CCHS system provides a safety net of quality health care and medical services not otherwise available to low income residents.

DEMOGRAPHICS

Population Change

In 2018, the American Community Survey estimates Contra Costa County is home to 1,133,247 residents, up 1% from 2017. The county's top population centers remain the same as in prior years led by Concord (128,758), Antioch (110,730), Richmond (109,340), San Ramon (75,384), Pittsburg (70,492) and Walnut Creek (69,007). About half (49.7%) of all Contra Costa County residents live in one of these six population centers. Growth rates since 2017 exceed the county by far in Bayview (up 10.3%), Tara Hills (up 4.7%), Discovery Bay (up 2.9%), Brentwood (up 2.8%) and El Sobrante (up 2.8%). Communities with declining population estimates include Kensington (down 2.8%), Vine Hill (down 5.4%), East Richmond Heights (down 12.1%) and Bethel Island (down 15.5%). Brentwood (up 1,618), Pittsburg (up 1,043), Oakley (up 719) and Antioch (up 704) saw the largest 1-year gains, while Vine Hill (down 221), Bethel Island (down 369) and East Richmond Heights (down 444) saw the largest declines since 2017 estimates.

Since 2010, population growth in Contra Costa County (up 8.0% or 84,222) has been steeper than in the state (5.1%) as a whole. Within the county, growth rates have been much higher than average in Bayview (up 11.4% or 200), Pittsburg (up 11.4% or 7,228), Oakley (up 14.8% or 5,237), Brentwood (up 17.4% or 8,965), Pacheco (up 18.2% or 670), Discovery Bay (up 19.7% or 2,629), Rodeo (up 20.0% or 1,732), and Contra Costa Centre (up 21.1% or 1,133). Areas with the largest population gains since 2010 include Brentwood (up 8,965), Antioch (up 8,358), Pittsburg (up 7,228), Concord (up 6,691) and Richmond (up 5,639). Since 2010, Antioch has overtaken Richmond as the second most populous city in Contra Costa County and Pittsburg has overtaken Walnut Creek as the fifth most populous city. Areas with population declines or much lower than average growth since 2010 include Bethel Island (down 5.9% or 127), East Richmond Heights (down 2.0% or 66), Crockett (0.0), Vine Hill (up 3.4% or 126) and San Ramon (up 4.5% or 336).

Figure 1 - Population Change by Area, 2017-2018

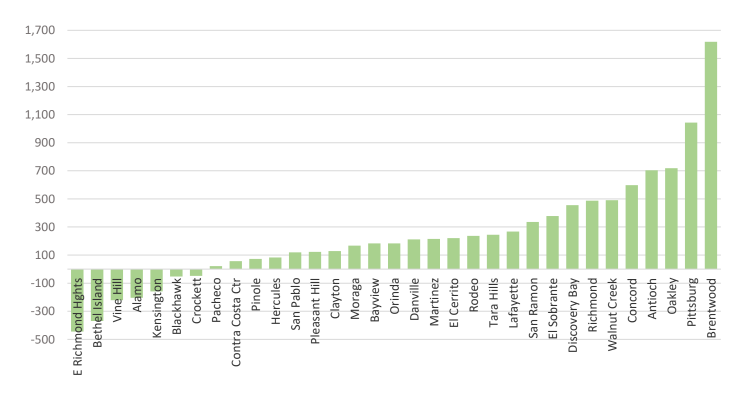


Table 1 – Population by Census Place and Percentage Change, 2010 – 2018

Table 1 Topulatio	ii by ceiisu	5 i iacc a	a i ci cciita;	se enange,	2010 20			
Location	2010	2013	2016	2017	2018	% Change Since 2010	% Change Since 2017	
California	37,253,956	37,659,181	38,654,206	38,982,847	39,148,760	5.1	0.4	
Contra Costa	1,049,025	1,065,794	1,107,925	1,123,678	1,133,247	8.0	0.9	
Alamo CDP	14,570	15,672	16,078	15,521	15,317	5.1	-1.3	
Antioch	102,372	104,035	108,675	110,026	110,730	8.2	0.6	
Bayview CDP	1,754	2,287	1,753	1,771	1,954	11.4	10.3	
Bethel Island CDP	2,137	2,172	2,199	2,379	2,010	-5.9	-15.5	
Blackhawk CDP	9,354	9,263	9,468	9,912	9,860	5.4	-0.5	
Brentwood	51,481	52,494	56,923	58,828	60,446	17.4	2.8	
Clayton	10,897	11,137	11,655	11,838	11,967	9.8	1.1	
Concord	122,067	123,658	126,938	128,160	128,758	5.5	0.5	
Contra Costa Centre CDP	5,364	5,461	6,190	6,440	6,497	21.1	0.9	
Crockett CDP	3,094	3,121	3,103	3,142	3,094	0.0	-1.5	
Danville	42,039	42,476	43,758	44,205	44,417	5.7	0.5	
Discovery Bay CDP	13,352	13,030	14,765	15,525	15,981	19.7	2.9	
E. Richmond Heights CDP	3,280	3,576	3,364	3,658	3,214	-2.0	-12.1	
El Cerrito	23,549	23,862	24,646	24,982	25,203	7.0	0.9	
El Sobrante CDP	12,669	13,478	12,963	13,358	13,736	8.4	2.8	
Hercules	24,060	24,340	25,011	25,260	25,343	5.3	0.3	
Kensington CDP	5,077	5,201	5,602	5,573	5,415	6.7	-2.8	
Lafayette	23,893	24,347	25,381	25,792	26,060	9.1	1.0	
Martinez	35,824	36,471	37,544	37,902	38,117	6.4	0.6	
Moraga	16,016	16,315	16,977	17,231	17,398	8.6	1.0	
Oakley	35,432	36,443	38,968	39,950	40,669	14.8	1.8	
Orinda	17,643	18,108	18,936	19,248	19,431	10.1	1.0	
Pacheco CDP	3,685	4,001	4,059	4,334	4,355	18.2	0.5	
Pinole	18,390	18,587	19,040	19,191	19,264	4.8	0.4	
Pittsburg	63,264	64,588	67,998	69,449	70,492	11.4	1.5	
Pleasant Hill	33,152	33,513	34,395	34,662	34,785	4.9	0.4	
Richmond	103,701	105,280	108,303	108,853	109,340	5.4	0.4	
Rodeo CDP	8,679	8,689	9,798	10,174	10,411	20.0	2.3	
San Pablo	29,139	29,324	29,991	30,720	30,839	5.8	0.4	
San Ramon	72,148	72,707	74,366	75,048	75,384	4.5	0.4	
Tara Hills CDP	5,126	4,674	4,950	5,160	5,405	5.4	4.7	
Vine Hill CDP	3,761	4,128	4,264	4,108	3,887	3.4	-5.4	
Walnut Creek	64,173	65,122	67,568	68,516	69,007	7.5	0.7	

Source: ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

Population by Race and Ethnicity

From 2010 to 2018, the county's population has grown 84,222 (8.0%) from 1,049,025 to 1,133,247, maintaining an average growth rate of 1% per year. The population of White residents has grown by 33,813 (5.5%), Asian residents by 33,596 (22.2%), Hispanic/Latino residents by 32,541 (12.7%), multi-racial residents by 16,209 (26.0%), Pacific Islander/Native Hawaiian residents by 740 (15.3%) and Black/African American residents by 172 (0.2%). Since 2010, the county has seen population declines among American Indian/Alaskan Native residents (down 9.7%). Since 2017, the number of White residents fell 1.6%, while Hispanic residents rose 1.4%, Asian residents rose 2.8%, multiracial residents rose 4.8% and residents who identify as some other unspecified race rose 9.8%. Compared to the state, the overall county continues to have a much lower proportion of Hispanic residents (38.9% and 25.4%, respectively), White residents (60.1% and 57.2%, respectively) and residents of some other race (13.8% and 10.0%, respectively). Compared to the state, the county also continues to have a higher proportion of African American residents (5.8% and 8.6%, respectively), Asian residents (14.3% and 16.3%, respectively) and multi-racial residents (4.8% and 6.9%, respectively).

Table 2 – Population by Ethnicity 2010 – 2018

Race / Ethnicity	20	10	2018			
Race / Ethinicity	Contra Costa #	Contra Costa %	Contra Costa #	Contra Costa %	California %	
Caucasian	614,512	58.6	648,325	57.2	60.1	
Black / African American	97,161	9.3	97,333	8.6	5.8	
American Indian / Alaska Native	6,122	0.6	5,529	0.5	0.8	
Asian	151,469	14.4	185,065	16.3	14.3	
Pacific Islander / Native Hawaiian	4,845	0.5	5,585	0.5	0.4	
Two or more races	62,225	5.9	78,434	6.9	4.8	
Some other race	112,691	10.7	112,976	10.0	13.8	
Hispanic or Latino	255,560	24.4	288,101	25.4	38.9	
Total population	1,049,025		1,133,247		39,148,760	

In 2018, the cities of Antioch (20.3%), Richmond (20.0%), Pittsburg (17.2%) and Hercules (15.1%) have much higher proportions of Black or African American residents than the county (8.6%). Pinole (27.0%), El Cerrito (27.8%), San Ramon (45.8%) and Hercules (46.6%) have much higher proportions of Asian residents than the county (16.3%). Compared to the countywide proportion of Hispanics (25.4%), San Pablo (61.7%), Pittsburg (41.8%), Richmond (41.1%) and Tara Hills (39.5%) have much higher proportions of Hispanic residents.

Table 3 – Population by Race, Ethnicity and Geography, 2018

Area	Total	White	Black/Afr. Amer.	Amer. Ind. /Alaskan	Asian	Native HI/ Pac. Islander	Two or more	Other	Hispanic / Latino
Alamo	15,317	13,049	116	27	1,201	12	650	262	973
Antioch	110,730	47,623	22,520	809	12,022	1,139	10,399	16,218	37,200
Bayview	1,954	1,297	131	0	370	0	37	119	617
Bethel	2,010	1,700	96	0	0	0	19	195	514
Blackhawk	9,860	7,239	131	0	1,924	30	403	133	613
Brentwood	60,446	38,617	4,726	414	6,487	342	5,272	4,588	13,204
Clayton	11,967	9,796	228	116	815	0	869	143	1,264
Concord	128,758	84,127	4,708	581	15,186	453	9,041	14,662	38,554
CC Centre	6,497	4,014	240	0	1,677	0	466	100	644
Crockett	3,094	2,281	107	36	94	0	311	265	695
Danville	44,417	36,083	461	11	5,833	39	1,662	328	2,787
Discovery	15,981	12,518	798	194	1,024	81	934	432	2,694
E Richmond	3,214	1,897	478	0	349	0	142	348	607
El Cerrito	25,203	13,654	1,364	235	7,014	169	2,005	762	2,723
El Sobrante	13,736	7,818	1,373	9	2,335	131	1,144	926	4,122
Hercules	25,343	6,984	3,827	25	11,804	156	1,600	947	3,776
Kensington	5,415	4,127	92	13	656	1	499	27	415
Lafayette	26,060	20,912	251	44	3,135	10	1,451	257	2,035
Martinez	38,117	28,704	1,341	134	3,513	25	2,310	2,090	6,677
Moraga	17,398	12,935	176	61	2,776	165	1,077	208	1,275
Oakley	40,669	25,262	3,422	527	2,628	115	2,846	5,869	15,027
Orinda	19,431	14,847	250	26	3,014	32	1,205	57	1,067
Pacheco	4,355	2,939	141	18	597	16	236	408	1,361
Pinole	19,264	8,648	1,938	106	5,201	19	2,086	1,266	4,195
Pittsburg	70,492	24,790	12,091	561	11,342	675	6,698	14,335	29,489
Pleasant	34,785	25,537	751	45	4,726	214	2,404	1,108	4,731
Richmond	109,340	40,675	21,817	411	17,868	646	6,228	21,695	44,892
Rodeo	10,411	4,614	1,537	30	1,771	48	1,482	929	3,499
San Pablo	30,839	13,825	3,519	143	4,900	126	1,197	7,129	19,019
San Ramon	75,384	32,739	1,936	268	34,535	456	4,329	1,121	5,554
Tara Hills	5,405	2,140	804	32	921	0	480	1,028	2,137
Vine Hill	3,887	2,342	39	0	415	26	515	550	1,323
Walnut	69,007	51,988	1,312	118	10,183	150	3,740	1,516	6,768

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

Table 4 – Percentage of Residents by Race, Ethnicity and Geography, 2018

	valeite	Black/Afr.	Amer. Ind.	-	Native HI/	Two or	Othor	Hispanic /
Area	White	Amer.	/Alaskan	Asian	Pac.	more	Other	Latino
Alamo	85.2	0.8	0.2	7.8	0.1	4.2	1.7	6.4
Antioch	43.0	20.3	0.7	10.9	1.0	9.4	14.6	33.6
Bayview	66.4	6.7	0.0	18.9	0.0	1.9	6.1	31.6
Bethel Island	84.6	4.8	0.0	0.0	0.0	0.9	9.7	25.6
Blackhawk	73.4	1.3	0.0	19.5	0.3	4.1	1.3	6.2
Brentwood	63.9	7.8	0.7	10.7	0.6	8.7	7.6	21.8
Clayton	81.9	1.9	1.0	6.8	0.0	7.3	1.2	10.6
Concord	65.3	3.7	0.5	11.8	0.4	7.0	11.4	29.9
Contra Costa Ctr	61.8	3.7	0.0	25.8	0.0	7.2	1.5	9.9
Crockett	73.7	3.5	1.2	3.0	0.0	10.1	8.6	22.5
Danville	81.2	1.0	0.0	13.1	0.1	3.7	0.7	6.3
Discovery Bay	78.3	5.0	1.2	6.4	0.5	5.8	2.7	16.9
E Richmond Hts	59.0	14.9	0.0	10.9	0.0	4.4	10.8	18.9
El Cerrito	54.2	5.4	0.9	27.8	0.7	8.0	3.0	10.8
El Sobrante	56.9	10.0	0.1	17.0	1.0	8.3	6.7	30.0
Hercules	27.6	15.1	0.1	46.6	0.6	6.3	3.7	14.9
Kensington	76.2	1.7	0.2	12.1	0.0	9.2	0.5	7.7
Lafayette	80.2	1.0	0.2	12.0	0.0	5.6	1.0	7.8
Martinez	75.3	3.5	0.4	9.2	0.1	6.1	5.5	17.5
Moraga	74.3	1.0	0.4	16.0	0.9	6.2	1.2	7.3
Oakley	62.1	8.4	1.3	6.5	0.3	7.0	14.4	36.9
Orinda	76.4	1.3	0.1	15.5	0.2	6.2	0.3	5.5
Pacheco	67.5	3.2	0.4	13.7	0.4	5.4	9.4	31.3
Pinole	44.9	10.1	0.6	27.0	0.1	10.8	6.6	21.8
Pittsburg	35.2	17.2	0.8	16.1	1.0	9.5	20.3	41.8
Pleasant Hill	73.4	2.2	0.1	13.6	0.6	6.9	3.2	13.6
Richmond	37.2	20.0	0.4	16.3	0.6	5.7	19.8	41.1
Rodeo	44.3	14.8	0.3	17.0	0.5	14.2	8.9	33.6
San Pablo	44.8	11.4	0.5	15.9	0.4	3.9	23.1	61.7
San Ramon	43.4	2.6	0.4	45.8	0.6	5.7	1.5	7.4
Tara Hills	39.6	14.9	0.6	17.0	0.0	8.9	19.0	39.5
Vine Hill	60.3	1.0	0.0	10.7	0.7	13.2	14.1	34.0
Walnut Creek	75.3	1.9	0.2	14.8	0.2	5.4	2.2	9.8

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

Population by Age

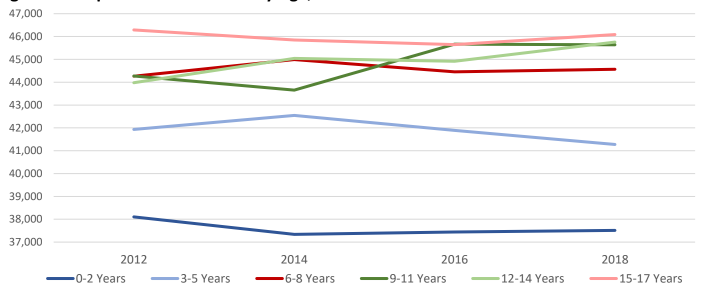
In 2018 Contra Costa County is home to an estimated 261,300 children age 0-17, with 260,832 in households and 78,790 (30.2%) less than 6 years old. Since 2017, the number of children age 0-17 and children in households remains fairly stable, but the number age 0-5 fell 1,118 (down 1.4%). The countywide population of 0-2 year olds (down 96) and 3-5 year olds (down 1,022) have both declined somewhat since 2017. About 3.7% of residents in the state and 3.3% (37,515) in the county are 0-2 year olds, while 2.6% of residents in the state and 2.5% (27,984) in the county are 3-4 years old.

Table 5 – Contra Costa County Children in Households by Age Group, 2012 – 2018

Age Group	2012	2014	2016	2017	2018
0-2 Years	38,104	37,339	37,441	37,611	37,515
3-5 Years	41,935	42,546	41,893	42,297	41,275
6-8 Years	44,262	44,991	44,451	44,011	44,567
9-11 Years	44,272	43,654	45,666	45,697	45,635
12-14 Years	43,978	45,042	44,919	45,356	45,756
15-17 Years	46,289	45,847	45,646	46,032	46,084
Total Children Age 0-17	258,840	259,419	260,016	261,004	260,832

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

Figure 2 – Population of Children by Age, 2012-2018



Statewide, 6.3% of residents are 0-4 years old in 2018, while 5.8% (65,499) are 0-4 years old in Contra Costa County. Compared to the countywide proportion of residents age 0-4 (5.8%), proportions exceed the county by far in Rodeo (6.6%), Pleasant Hill (6.8%), Pittsburg (7.3%), Vine Hill (7.8%) and Oakley (7.9%). Places with the highest number of 0-4 year olds include Concord (7,886), Antioch (6,847), Richmond (6,677), Pittsburg (5,142) and San Ramon (4,339). Over half (53.0%) of the county's 0-2 year olds live in the 6 cities of Concord (4,688), Antioch (4,121), Richmond (4,005), Pittsburg (2,849), San Ramon (2,120) and Walnut Creek (2,108). One-year gains in the number of 0-2 year olds are most notable in Pittsburg (up 124), Oakley (up 140), Walnut Creek (up 199) and Antioch (up 221), while notable loses occur in Brentwood (down 135), Moraga (down 136), San Ramon (down 172), Richmond (down 173) and Concord (down 458).

Table 6 - Population by Age Group and Census Place, 2018

Area	Ро	pulation	0-2 years	3-4 years	5 years	6-17 years	Total 0-17	0-17 in group qtrs	18 and over
California	39	9,148,760	1,449,915	1,029,327	481,878	6,090,352	9,073,655	22,183	30,075,105
	%		3.7	2.6	1.2	15.6	23.2	0.1	76.8
Contra Costa		1,133,247	37,515	27,984	13,291	182,042	261,300	468	871,947
County	%		3.3	2.5	1.2	16.1	23.1	0.0	76.9
Alamo		15,317	165	165	244	3,079	3,660	7	11,657
	%		1.1	1.1	1.6	20.1	23.9	0.0	76.1
Antioch		110,730	4,121	2,726	1,531	19,594	28,003	31	82,727
	%		3.7	2.5	1.4	17.7	25.3	0.0	74.7
Bayview		1,954	33	58	0	293	399	15	1,555
	%		1.7	3.0	0.0	15.0	20.4	0.8	79.6
Bethel Island		2,010	23	36	25	217	301	0	1,709
	%		1.1	1.8	1.2	10.8	15.0	0.0	85.0
Blackhawk		9,860	185	252	74	1,662	2,173	0	7,687
	%		1.9	2.6	0.8	16.9	22.0	0.0	78.0
Brentwood		60,446	1,684	1,596	783	11,915	15,979	1	44,467
-1 .	%		2.8	2.6	1.3	19.7	26.4	0.0	73.6
Clayton		11,967	314	275	97	2,059	2,746	1	9,221
_	%		2.6	2.3	0.8	17.2	22.9	0.0	77.1
Concord		128,758	4,688	3,198	1,606	17,136	26,656	28	102,102
	%		3.6	2.5	1.2	13.3	20.7	0.0	79.3
Contra Costa Centre		6,497	358	48	42	250	698	0	5,799
	%		5.5	0.7	0.6	3.8	10.7	0.0	89.3
Crockett		3,094	93	44	26	295	458	0	2,636
	%		3.0	1.4	0.8	9.5	14.8	0.0	85.2

Area	Ро	pulation	0-2 years	3-4 years	5 years	6-17 years	Total 0-17	0-17 in group qtrs	18 and over
Danville		44,417	1,404	1,143	460	8,487	11,499	5	32,918
	%		3.2	2.6	1.0	19.1	25.9	0.0	74.1
Discovery		15,981	403	410	276	2,790	3,879	0	12,102
Bay	%		2.5	2.6	1.7	17.5	24.3	0.0	75.7
E. Richmond Heights		3,214	82	7	22	294	409	4	2,805
_	%		2.6	0.2	0.7	9.1	12.7	0.1	87.3
El Cerrito		25,203	896	666	246	2,745	4,555	2	20,648
El Sobrante	%		3.6	2.6	1.0	10.9	18.1	0.0	81.9
El Sobialite	0.4	13,736	367	334	46	1,784	2,531	0	11,205
Hercules	%	25 242	2.7	2.4	0.3	13.0	18.4	0.0	81.6
ricicules	%	25,343	676 2.7	500	226	3,792	5,230	36 0.1	20,113 79.4
Kensington	70	5,415	143	2.0 31	0.9 62	15.0 793	20.6 1,030	0.1	4,385
	%	3,413	2.6	0.6	1.1	14.6	19.0	0.0	81.0
Lafayette	/0	26,060	583	524	230	5,234	6,571	0.0	19,489
•	%	20,000	2.2	2.0	0.9	20.1	25.2	0.0	74.8
Martinez	, 0	38,117	1,385	683	209	5,111	7,485	97	30,632
	%	/	3.6	1.8	0.5	13.4	19.6	0.3	80.4
Moraga		17,398	308	253	197	2,910	3,668	0	13,730
	%		1.8	1.5	1.1	16.7	21.1	0.0	78.9
Oakley		40,669	1,612	1,618	485	8,116	11,861	30	28,808
	%		4.0	4.0	1.2	20.0	29.2	0.1	70.8
Orinda		19,431	425	411	254	3,542	4,632	0	14,799
5 1	%		2.2	2.1	1.3	18.2	23.8	0.0	76.2
Pacheco		4,355	137	50	32	329	548	0	3,807
Dinala	%		3.1	1.1	0.7	7.6	12.6	0.0	87.4
Pinole	0.4	19,264	555	284	166	2,403	3,422	14	15,842
Pittsburg	%	70.402	2.9	1.5	0.9	12.5	17.8	0.1	82.2
Fittsburg	0/	70,492	2,849	2,293	819	11,784	17,763	18	52,729
Pleasant Hill	%	34,785	4.0 1,335	3.3 1,032	1.2 495	16.7 4,006	25.2 6,904	0.0	74.8 27,881
r reasant riii	%	34,763	3.8	3.0	1.4	11.5	19.8	0.1	80.2
Richmond	/0	109,340	4,005	2,672	1,513	15,812	24,037	35	85,303
	%	105,540	3.7	2.4	1.4	14.5	22.0	0.0	78.0
Rodeo	, 0	10,411	384	306	132	1,573	2,395	0	8,016
	%	-,	3.7	2.9	1.3	15.1	23.0	0.0	77.0
San Pablo		30,839	1,124	827	319	5,451	7,721	0	23,118
	%		3.6	2.7	1.0	17.7	25.0	0.0	75.0
San Ramon		75,384	2,120	2,219	1,065	16,416	21,845	25	53,539
	%		2.8	2.9	1.4	21.8	29.0	0.0	71.0
Tara Hills		5,405	99	151	30	850	1,130	0	4,275
	%		1.8	2.8	0.6	15.7	20.9	0.0	79.1
Vine Hill		3,887	128	174	56	655	1,013	0	2,874
Malau+	%		3.3	4.5	1.4	16.9	26.1	0.0	73.9
Walnut Creek		69,007	2,108	1,155	455	7,724	11,451	9	57,556
J	%		3.1	1.7	0.7	11.2	16.6	0.0	83.4

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

Population by Nativity

In 2018, about 75% (850,039) of Contra Costa County residents are U.S. born, virtually unchanged since 2017. The county has an estimated 283,208 residents born outside the U.S., which is up 5,612 (2.0%) from 277,596 in the prior year. Of these, 54% (152,944) have become naturalized citizens, which is up from 53% in 2017. Compared to the state (49.2%) and the county (46.0%), the percentage of foreign-born residents who are non-citizens is much higher in Concord (54.5%), Richmond (57.6%), and San Pablo (65.9%). In 2018,

particularly large numbers of non-citizens live in Concord (19,059) and Richmond (22,091). Countywide, about 1.0% of non-citizens are 0-4 year olds, with considerably higher rates in Concord (1.6%), San Ramon (2.0%) and Walnut Creek (2.0%).

Table 7 - Population by Nativity and Place, 2018

Area	Total Pop.	% Age 0-4	Native	% Age 0-4	Total Foreign born	% Age 0-4	Foreign born; Naturalized	% Age 0-4	Foreign born; Not U.S. citizen	% Age 0-4
California	39,148,760	6.3	28,611,231	8.5	10,537,529	0.5	5,353,219	0.2	5,184,310	0.8
Countywide	1,133,247	5.8	850,039	7.5	283,208	0.6	152,944	0.2	130,264	1.0
Antioch	110,730	6.2	86,273	7.7	24,457	0.8	12,838	0.1	11,619	1.5
Brentwood	60,446	5.4	51,514	6.3	8,932	0.2	6,029	0.0	2,903	0.7
Concord	128,758	6.1	93,815	8.0	34,943	1.0	15,884	0.3	19,059	1.6
El Cerrito	25,203	6.2	17,692	8.4	7,511	1.1	4,622	1.3	2,889	0.7
Hercules	25,343	4.6	16,697	6.9	8,646	0.2	6,643	0.1	2,003	0.7
Oakley	40,669	7.9	33,440	9.5	7,229	1.0	3,752	0.4	3,477	1.5
Pittsburg	70,492	7.3	47,674	10.5	22,818	0.5	11,920	0.4	10,898	0.7
Richmond	109,340	6.1	70,956	9.3	38,384	0.3	16,293	0.1	22,091	0.4
San Pablo	30,839	6.3	16,584	11.4	14,255	0.5	4,860	0.1	9,395	0.6
San Ramon	75,384	5.8	48,202	8.5	27,182	0.9	16,262	0.2	10,920	2.0
Walnut Creek	69,007	4.7	53,048	5.9	15,959	0.8	10,021	0.0	5,938	2.0

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

Households and Families

As in 2017, the number of households in Contra Costa County rose just under 1% in 2018, for a gain of about 2,680 households to 392,277 in 2018. The number of families in Contra Costa County rose by 2,356 to 282,085, also gaining just under 1%. Married-couple families again saw the largest growth, up 1.0% or 2,101 families to 215,025. Notably, the number of county families headed by single females (47,896), although virtually unchanged from 2017, now represents a slightly smaller proportion of all households in both the state and the county (13.1% and 12.2%, respectively).

Since 2009, the number of households has risen 7.2% in the state and 8.3% (up 30,175) in the county, while the number of families in the county has risen 11.5% (up 28,981). The number of county families with children has also increased 5.8% or 7,049 families since 2009. By comparison, the number of families headed by single females (47,896) has increased 26.5% or 10,037 families since 2009, while those with children (23,523) has increased 14.9% or 3,056 families.

Table 8 – Family Composition, 2009 – 2018

		2009		2018				
HOUSEHOLD TYPE	COUNTY NUMBER	COUNTY % OF HHS	CALIFORNIA % OF HHS	COUNTY NUMBER	COUNTY % OF HHS	CALIFORNIA % OF HHS		
Family households (families)	253,104	69.2	68.5	282,085	71.9	68.8		
HHs with own children < 18 yrs	120,947	33.4	34.8	127,996	32.6	30.6		
Married-couple family	198,162	54.7	49.7	215,025	54.8	49.7		
HHs with own children < 18 yrs	92,821	25.6	24.5	96,123	24.5	21.7		
Female householder, no husband	37,859	10.5	12.9	47,896	12.2	13.1		
HHs with own children < 18 yrs	20,467	5.7	7.4	23,523	6.0	6.3		
HHs with individuals < 18 years	133,420	36.8	38.7	141,612	36.1	34.8		
Total Households	362,102		12,097,894	392,277		12,965,435		

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/. Figures shown represent percentage of all households.

Contra Costa County communities with the largest increase in households include Moraga (up 227), Antioch (up 299), San Ramon (up 339), Richmond (up 493), Concord (up 570) and Brentwood (up 733). Communities that saw notable 1-year declines in the estimated number of households include Pittsburg (down 111), Alamo (down 118), San Pablo (down 121), Lafayette (down 123) and Bethel Island (down 149). Several

communities saw sizable gains in the number of families including Walnut Creek (up 309 families), San Ramon (up 315), Richmond (up 396), Oakley (up 403) and Brentwood (up 630 families). In contrast, Kensington (down 97), Alamo (down 112), East Richmond Heights (down112) and Pinole (down 141) all saw notable decreases in the number of families.

Many communities also saw a dramatic drop in single female-headed families with kids age 0-17 including Walnut Creek (down 128 or 13.5%), Hercules (down 230 or 35.9%), Pittsburg (down 292 or 12.2%), Oakley (down 293 or 30.3%), Antioch (down 624 or 12.7%), Concord (down 778 or 25.3%) and Richmond (down 827 or 20.5%). Countywide, about 49.1% of all families headed by single females have children less than 18 in 2018, but this proportion is much higher than the county overall in Brentwood (53.4%), Discovery Bay (57.9%), San Pablo (60.0%), Antioch (64.2%), San Ramon (67.3%) and Contra Costa Centre (86.8%).

Table 9 – Family Composition by Presence of Children, 2018

		A	ll Families		Mar	ried-couple	es	Singl	e Male-hea	aded	Single Female-headed		
Area	Total HHs	Total	With kids < 18	% with < 18	Total	With kids < 18	% with < 18	Total	With kids < 18	% with < 18	Total	With kids < 18	% with < 18
California	12,965,435	8,915,228	3,965,260	44.5	6,437,416	2,807,910	43.6	773,046	334,810	43.3	1,704,766	822,540	48.2
CC County	392,277	282,085	127,996	45.4	215,025	96,123	44.7	19,164	8,350	43.6	47,896	23,523	49.1
Alamo	5,223	4,442	1,673	37.7	4,110	1,500	36.5	117	71	60.7	215	102	47.4
Antioch	34,102	26,281	12,321	46.9	17,366	7,163	41.2	2,253	880	39.1	6,662	4,278	64.2
Bayview	610	515	265	51.5	377	184	48.8	90	66	73.3	48	15	31.3
Bethel Isl.	885	574	151	26.3	392	124	31.6	122	27	22.1	60	0	0.0
Blackhawk	3,511	3,118	1,285	41.2	2,868	1,168	40.7	83	48	57.8	167	69	41.3
Brentwood	19,543	15,723	7,597	48.3	12,794	5,983	46.8	873	516	59.1	2,056	1,098	53.4
Clayton	4,200	3,327	1,355	40.7	2,922	1,246	42.6	90	44	48.9	315	65	20.6
Concord	46,475	31,534	13,242	42.0	23,633	9,781	41.4	2,480	1,163	46.9	5,421	2,298	42.4
CC Centre	3,671	1,377	547	39.7	1,145	455	39.7	126	0	0.0	106	92	86.8
Crockett	1,404	739	258	34.9	510	160	31.4	60	17	28.3	169	81	47.9
Danville	15,956	12,234	5,839	47.7	10,461	5,018	48.0	436	255	58.5	1,337	566	42.3
Discov. Bay	5,418	4,342	1,827	42.1	3,543	1,356	38.3	298	181	60.7	501	290	57.9
E Rich. Hts.	1,408	768	228	29.7	614	151	24.6	37	29	78.4	117	48	41.0
El Cerrito	9,987	6,707	2,656	39.6	5,424	2,182	40.2	282	132	46.8	1,001	342	34.2
El Sobrante	4,885	3,435	1,338	39.0	2,427	920	37.9	371	112	30.2	637	306	48.0
Hercules	8,098	6,376	2,616	41.0	4,920	2,110	42.9	412	96	23.3	1,044	410	39.3
Kensington	2,333	1,475	557	37.8	1,297	460	35.5	61	54	88.5	117	43	36.8
Lafayette	9,407	7,131	3,296	46.2	6,174	2,748	44.5	307	242	78.8	650	306	47.1
Martinez	14,668	9,773	3,881	39.7	7,542	2,867	38.0	477	239	50.1	1,754	775	44.2
Moraga	5,909	4,345	1,900	43.7	3,908	1,658	42.4	42	42	100.0	395	200	50.6
Oakley	11,812	9,747	5,007	51.4	7,461	3,850	51.6	894	484	54.1	1,392		48.3
Orinda	7,093	5,677	2,472	43.5	5,282	2,264	42.9	115	90	78.3	280	118	42.1
Pacheco	1,709	1,172	343	29.3	807	284	35.2	131	0	0.0	234	59	25.2
Pinole	6,669	4,851	1,622	33.4	3,413	1,095	32.1	174	58	33.3	1,264	469	37.1
Pittsburg	20,958	16,146	7,408	45.9	10,044	4,583	45.6	1,882	715	38.0	4,220	2,110	50.0
Pleasant	13,679	8,644	3,976	46.0	6,771	3,147	46.5	510	274	53.7	1,363	555	40.7
Richmond	37,209	24,474	10,861	44.4	15,181	6,624	43.6	2,484	1,030	41.5	6,809	3,207	47.1
Rodeo	3,329	2,539	1,020	40.2	1,594	589	37.0	191	57	29.8	754	374	49.6
San Pablo	9,136	6,652	3,426	51.5	3,871	2,009	51.9	867	269	31.0	1,914		60.0
San Ramon	25,150	20,103	12,768	63.5	17,748	11,284	63.6	697	368	52.8	1,658	1,116	67.3
Tara Hills	1,759	1,233	578	46.9	878	430	49.0	154	74	48.1	201	74	36.8
Vine Hill	1,296	949	520	54.8	740	443	59.9	98	61	62.2	111	16	14.4
Walnut Crk	31,105	17,847	6,620	37.1	15,244	5,510	36.1	686	291	42.4	1,917	819	42.7

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

In 2018, an estimated 179,577 Contra Costa County children age 0-17 live in married-couple families, which is virtually unchanged since 2017. Several communities did see significant shifts in the number of children age 0-17 in married-couple families. The largest gains occurred in Martinez (up 442), Hercules (up 648) and

Oakley (up 663), while the largest declines occurred in San Ramon (down 342), Danville (down 377), Antioch (down 690) and Concord (down 833).

About 54,634 children age 0-5 live in married-couple families in the county overall, which is virtually unchanged since 2017. However, within the county notable 1-year gains occurred in Oakley (up 204), Walnut Creek (up 255) and Martinez (up 350), while the largest declines occurred in Danville (down 179), San Ramon (down 313) and Concord (down 526).

Table 10 – Population of Children Age 0-5 in Married-Couple Families 2018

Area	Total < 18	Age 0-2	Age 3-4	Age 5
California	5,580,004	869,563	629,474	295,064
Contra Costa County	179,577	26,026	19,390	9,218
Alamo	3,165	144	165	210
Antioch	14,447	2,018	1,310	813
Bayview	264	33	58	0
Bethel Island	199	23	11	0
Blackhawk	1,950	176	243	74
Brentwood	11,579	1,215	1,266	549
Clayton	2,568	294	275	86
Concord	18,196	3,515	2,273	1,123
Contra Costa Centre	576	350	48	42
Crockett	305	85	36	7
Danville	9,701	1,297	1,068	421
Discovery Bay	2,618	338	252	126
East Richmond Heights	236	77	7	22
El Cerrito	3,595	782	533	222
El Sobrante	1,553	174	249	23
Hercules	3,849	461	410	191
Kensington	873	131	31	62
Lafayette	5,482	542	497	214
Martinez	5,189	984	549	128
Moraga	3,262	298	233	181
Oakley	8,284	1,053	1,010	387
Orinda	4,238	402	371	236
Pacheco	376	119	35	32
Pinole	1,776	374	179	64
Pittsburg	9,146	1,321	1,141	514
Pleasant Hill	5,362	1,089	796	385
Richmond	12,905	2,170	1,346	659
Rodeo	1,141	202	108	24
San Pablo	3,835	470	375	194
San Ramon	19,107	1,805	2,099	964
Tara Hills	768	87	111	0
Vine Hill	759	128	156	56
Walnut Creek	9,355	1,883	874	377

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

Another 13,256 Contra Costa County children age 0-17 live in single male-headed families, which is a very slight increase of 0.6% and 82 children since 2017. However, several communities did see meaningful change in the number of children age 0-17 in single male-headed households. The largest 1-year gains occurred in Oakley (up 130) and Antioch (up 156), while the largest declines occurred in Concord (down 105), Martinez (down 128), Pittsburg (down 137) and San Pablo (down 153).

About 3,853 children age 0-5 live in single male-headed families in the county overall, which is virtually unchanged since 2017. However, significant 1-year gains occurred in several communities including Antioch (up 70), Pittsburg (up 72) and Oakley (up 75), while the largest decreases occurred in Concord (down 59), San Pablo (down 59) and Martinez (down 111).

Table 11 - Population of Children Age 0-5 in Single Male-Headed Families 2018

and to be a section.		o momgic maic		
Area	Total < 18	Age 0-2	Age 3-4	Age 5
California	599,008	99,211	69,895	32,227
Contra Costa County	13,256	1,708	1,433	712
Alamo	76	0	0	0
Antioch	1,447	181	95	136
Bayview	60	0	0	0
Bethel Island	25	0	0	25
Blackhawk	66	0	0	0
Brentwood	915	63	77	27
Clayton	65	0	0	11
Concord	1,936	193	276	203
Contra Costa Centre	0	0	0	0
Crockett	34	0	8	19
Danville	411	0	14	39
Discovery Bay	337	11	18	49
East Richmond Heights	82	0	0	0
El Cerrito	232	23	27	0
El Sobrante	157	36	16	15
Hercules	189	0	21	16
Kensington	66	12	0	0
Lafayette	354	0	0	0
Martinez	326	109	21	8
Moraga	41	0	0	0
Oakley	761	15	146	0
Orinda	152	13	14	0
Pacheco	0	0	0	0
Pinole	85	0	0	0
Pittsburg	1,121	213	272	22
Pleasant Hill	334	103	46	31
Richmond	1,633	434	153	82
Rodeo	113	40	0	0
San Pablo	473	102	58	0
San Ramon	493	47	16	29
Tara Hills	110	12	9	0
Vine Hill	96	0	0	0
Walnut Creek	472	57	57	0

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

Another 39,675 Contra Costa County children age 0-17 live in single female-headed families, which is a very slight 0.5% drop of 182 children since 2017. Within the county, the most notably declines in the number of 0-17 year olds in families headed by single females occurred in El Cerrito (down 65), Hercules (down 104), Antioch (down 234) and Concord (down 407). However, several communities saw sizable gains in the number of 0-17 year olds, most notably Contra Costa Centre (up 53), Walnut Creek (up 55), Oakley (up 57), Tara Hills (up 101), Pinole (up 133), San Pablo (up 223) and Pittsburg (up 314).

An estimated 9,768 0-5 year olds live in single female-headed families in 2018, down a significant 4.1% and 413 children since 2017. The most notable declines in the number of 0-5 year olds in families headed by single females occurred in Danville (down 135), Antioch (down 191), Concord (down 192) and Brentwood (down 228). In contrast, significant 1-year gains occurred in Oakley (up 89), Pinole (up 136), San Pablo (up 137) and Pittsburg (up 147).

Table 12 – Population of Children Age 0-5 in Single Female-Headed Families 2018

Area	Total < 18	Age 0-2	Age 3-4	Age 5
California	1,581,504	201,752	158,919	79,612
Contra Costa County	39,675	4,511	3,496	1,761
Alamo	164	0	0	13
Antioch	7,086	1,006	619	219
Bayview	31	0	0	0
Bethel Island	0	0	0	0
Blackhawk	83	0	0	0
Brentwood	2,001	43	169	77
Clayton	66	20	0	0
Concord	3,890	468	338	98
Contra Costa Centre	114	0	0	0
Crockett	97	8	0	0
Danville	881	32	21	0
Discovery Bay	662	0	71	97
East Richmond Heights	46	5	0	0
El Cerrito	453	54	8	15
El Sobrante	471	83	53	8
Hercules	592	32	24	0
Kensington	61	0	0	0
Lafayette	465	41	0	16
Martinez	1,101	141	79	48
Moraga	259	0	20	0
Oakley	1,225	173	126	81
Orinda	207	0	26	18
Pacheco	93	0	15	0
Pinole	829	115	45	93
Pittsburg	3,911	631	302	104
Pleasant Hill	788	83	134	79
Richmond	5,479	618	628	439
Rodeo	751	48	63	49
San Pablo	2,048	265	281	89
San Ramon	1,648	120	52	31
Tara Hills	137	0	26	25
Vine Hill	15	0	0	0
Walnut Creek	1,261	126	159	58

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

ECONOMIC INDICATORS

Self-Sufficiency

The Self-Sufficiency Standard, a project of the Center for Women's Welfare (CWW), calculates the local and regional costs associated with each basic need to determine the household income individuals and families need to meet these basic needs without public subsidies or private assistance. It provides a more detailed, up-to-date, and regionally-specific measure than the FPL of what people must earn to be self-sufficient.

Updated in 2020 for Contra Costa County, the Self-Sufficiency Standard for a family with one adult, an infant and one preschool age child has increased 52% since 2014, and at \$124,649 annually, now represents a fulltime hourly wage of \$59.02. By comparison, the median family income in Contra Costa County is \$107,907 in 2018, while the median income among female fulltime, year-round workers is \$59,757.

Table 13 – Self-Sufficiency Wage for Various Family Types, Contra Costa County, 2018

				<i></i> . ,			
Monthly Expenses	Adult	Adult + Infant	Adult + Preschooler	Adult + Infant + Preschooler	Adult + Infant Preschooler + Schoolage	2 Adults + Infant + Preschooler	2 Adults + Preschooler + Schoolage
Housing	\$1,817	\$2,251	\$2,251	\$2,251	\$3,060	\$2,251	\$2,251
Child Care	\$0	\$1,905	\$1,590	\$3,496	\$4,295	\$3,496	\$2,390
Food	\$299	\$446	\$455	\$598	\$809	\$838	\$922
Transportation	\$318	\$326	\$326	\$326	\$326	\$623	\$623
Health Care	\$169	\$571	\$570	\$581	\$600	\$637	\$645
Miscellaneous	\$260	\$550	\$519	\$725	\$909	\$784	\$683
Taxes	\$666	\$1,697	\$1,477	\$2,844	\$4,103	\$2,479	\$1,773
Earned Income Tax Credit	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Child Care Tax Credit	\$0	(\$50)	(\$50)	(\$100)	(\$100)	(\$100)	(\$100)
Child Tax Credit	\$0	(\$167)	(\$167)	(\$333)	(\$500)	(\$333)	(\$333)
Self-Sufficiency Hourly	\$20.05	\$42.78	\$39.61	\$59.02	\$76.72	\$30.33	\$25.15
						per adult	per adult
Monthly Wages	\$3,529	\$7,529	\$6,972	\$10,387	\$13,503	\$10,675	\$8,854
Annual Wages	\$42,343	\$90,346	\$83,664	\$124,649	\$162,033	\$128,101	\$106,249

Source: Self-Sufficiency Standard Report for California, 2020; Center for Women's Welfare, University of Washington; http://selfsufficiencystandard.org/node/44

Annual Income

In 2018, median annual income for California families has increased to \$81,416, up 5.8% or \$4,441 since 2017. Median family income in Contra Costa has increased to \$107,907, up 4.2% or \$4,309 since 2017. Median family income in the county ranges from a high of over \$250,000 in Alamo to a low of \$54,747 in San Pablo. Compared to California's overall 32.4% (up \$19,940) gain in family income since 2005, Contra Costa County families have seen a 30.6% (up \$25,266) gain.

Table 14 – Median Income for Contra Costa County and California Families, 2005 – 2018

INCOME	200	5	2018			
INCOIVIE	CONTRA COSTA	CALIFORNIA	CONTRA COSTA	CALIFORNIA		
Median income	\$82,641	\$61,476	\$107,907	\$81,416		
Total Families	253,104	8,281,119	282,085	8,915,228		

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

In 2018, an estimated 62.0% of householders with children under 6 in California and 63.9% in Contra Costa County are in families in which all parents are in the workforce, whether employed or not. In the county, this represents 48,778 householders, down a slight 407 (0.8%) from a year ago. Areas with significant 1-year declines in the number of householders with children 0-5 and all parents in the workforce include Concord (down 419), Danville (down 234), Richmond (down 346) and San Ramon (down 154). Areas that saw significant increases in the number of these householders include Brentwood (up 95), Oakley (up 97), Pinole (up 136), Pittsburg (up 141), San Pablo (up 119), Tara Hills (up 78) and Walnut Creek (up 239). Especially high concentrations of these householders live in communities which also have a much lower than average median family income, such as Antioch (4,918), Pittsburg (3,679), Richmond (4,816) and San Pablo (1,287).

In 2018, median family income in Contra Costa County (\$107,907), which is 4.2% (\$4,309) higher than in 2017 and 32.5% higher than in California (\$81,416) as a whole. Annual median family income is highest in Danville (\$18,333), Moraga (\$188,194), Lafayette (\$199,213), Blackhawk (\$211,392), Orinda (\$246,659) and Alamo (over \$250,000). Annual median family income is lower than the statewide median (\$81,416) and much lower than the countywide median for families in Antioch (\$78,023), Pittsburg (\$75,000), Pacheco (\$72,077), Richmond (\$69,909), Bethel Island (\$65,179) and San Pablo (\$54,747). Since 2017, median family income has risen most notably in Alamo (up \$29,348 or 13.3% to over \$250,000), Blackhawk (up \$17,044 or 8.8% to \$211,392), East Richmond Heights (up \$26,064 or 32.9% to \$105,179), Kensington (up \$20,270 or 12.6% to \$180,865) and Vine Hill (up \$19,152 or 22.4% to \$104,777).

In 2018, the mean family income in Contra Costa County (\$144,933) is 5.6% or \$7,621 per year higher than in 2017 and is 28.2% (\$31,887) higher than in California (\$113,046). Annual median family income is highest in Danville (\$230,486), Kensington (\$241,554), Moraga (\$249,713), Lafayette (\$265,624), Blackhawk (\$287,203), Alamo (\$308,526) and Orinda (\$336,477). Mean income is much lower than average for families in Tara Hills (\$92,316), Antioch (\$91,822), Pittsburg (\$91,543), Richmond (\$89,732), Bethel Island (\$80,478) and San Pablo (\$64,783). Since 2017, mean family income has risen most notably in Orinda (up \$23,025 or 7.3%), Alamo (up \$28,576 or 10.2%), Blackhawk (up \$29,106 or 11.3%), Kensington (up \$30,270 or 14.3%) and East Richmond Heights (up \$36,588 or 34.2%). Communities that saw mean family income fall since 2017 include Bethel Island (down \$8,641 or 9.7%), Contra Costa Centre (down \$8,183 or 5.3%) and Crockett (down \$2,691 or 2.6%).

Table 15 - Householders in Workforce with Children Age 0-5 and Family Income, 2018

Area	Civilian labor force	Householders with kids 0-5	With kids 0-5, all parents in workforce	% with kids 0-5, all parents in workforce	Total Families	Median family income	Mean family income
California	19,630,514	2,857,888	1,772,997	62.0	8,915,228	\$81,416	\$113,046
Contra Costa	582,886	76,371	48,778	63.9	282,085	\$107,907	\$144,933
Alamo	6,759	574	345	60.1	4,442	\$250,000+	\$308,526
Antioch	54,256	7,993	4,918	61.5	26,281	\$78,023	\$91,822
Bayview	890	91	62	68.1	515	\$87,917	\$110,843
Bethel Island	851	59	25	42.4	574	\$65,179	\$80,478
Blackhawk	5,168	511	183	35.8	3,118	\$211,392	\$287,203
Brentwood	29,138	4,017	2,513	62.6	15,723	\$115,800	\$128,901
Clayton	6,034	686	523	76.2	3,327	\$164,185	\$199,194
Concord	70,163	9,239	5,862	63.4	31,534	\$94,838	\$111,022
Contra Costa Ctr	4,483	440	222	50.5	1,377	\$130,956	\$146,796
Crockett	1,766	163	154	94.5	739	\$99,531	\$101,462
Danville	21,418	3,007	1,707	56.8	12,234	\$183,333	\$230,486
Discovery Bay	8,125	1,089	675	62.0	4,342	\$122,527	\$146,072
E Richmond Hts	1,966	111	99	89.2	768	\$105,179	\$143,465
El Cerrito	13,691	1,734	1,154	66.6	6,707	\$117,776	\$149,641
El Sobrante	7,872	733	629	85.8	3,435	\$83,655	\$103,263
Hercules	14,343	1,348	1,034	76.7	6,376	\$122,286	\$133,400
Kensington	2,910	236	123	52.1	1,475	\$180,865	\$241,554
Lafayette	12,742	1,320	734	55.6	7,131	\$199,213	\$265,624
Martinez	21,471	2,254	1,508	66.9	9,773	\$115,589	\$136,700
Moraga	7,974	748	468	62.6	4,345	\$188,194	\$249,713
Oakley	20,347	3,613	2,150	59.5	9,747	\$102,726	\$112,253
Orinda	9,201	1,090	742	68.1	5,677	\$246,659	\$336,477
Pacheco	2,682	219	169	77.2	1,172	\$72,077	\$105,173
Pinole	10,342	965	684	70.9	4,851	\$101,813	\$115,681
Pittsburg	36,567	5,536	3,679	66.5	16,146	\$75,000	\$91,543
Pleasant Hill	18,969	2,827	1,771	62.6	8,644	\$130,431	\$152,023
Richmond	57,745	7,819	4,816	61.6	24,474	\$69,909	\$89,732
Rodeo	5,109	782	541	69.2	2,539	\$88,641	\$111,296
San Pablo	15,575	2,113	1,287	60.9	6,652	\$54,747	\$64,783
San Ramon	38,549	5,311	3,553	66.9	20,103	\$171,718	\$196,629
Tara Hills	2,923	280	264	94.3	1,233	\$86,033	\$92,316
Vine Hill	1,836	351	204	58.1	949	\$104,777	\$107,300
Walnut Creek	33,473	3,669	2,491	67.9	17,847	\$136,729	\$169,338

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

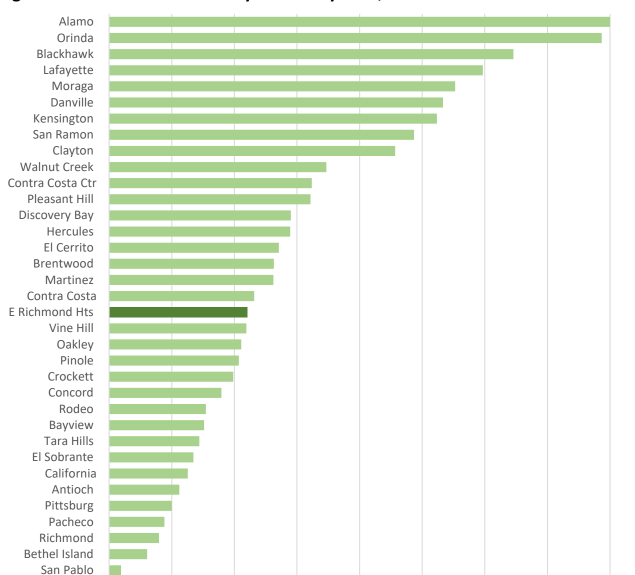


Figure 3 – Annual Median Family Income by Area, 2018

Unemployment

\$50,000

\$75,000

Prior to the COVID-19 outbreak, the Employment Development Department estimated the county's January 2020 unemployment rate (2.7%) continued lower than the state overall (3.7%) with both rates improved since 2018. Since 2004, unemployment rates in the county had improved by 42.6%, while the state's rate had improved 35.1%. Since 2018, the county's unemployment rate had improved by 10.0%, while the state's rate had improved 9.8%.

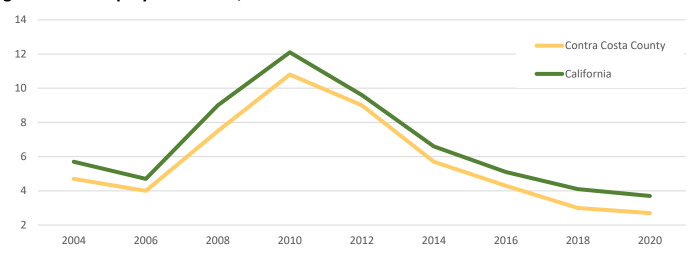
\$100,000 \$125,000 \$150,000 \$175,000 \$200,000 \$225,000 \$250,000

Table 16 – Unemployment Rates in Contra Costa County and California, 2004 – 2020

	2004	2006	2008	2010	2012	2014	2016	2018	2020
Contra Costa County	4.7	4.0	7.5	10.8	9.0	5.7	4.3	3.0	2.7
California	5.7	4.7	9.0	12.1	9.6	6.6	5.1	4.1	3.7

Source: CA Employment Development Department, Labor Market Information Division. 2004 –2020. http://www.labormarketinfo.edd.ca.gov/cgi/dataanalysis/labForceReport.asp?menuchoice=LABFORCE.

Figure 4 – Unemployment Rates, 2004 – 2020



Prior to the COVID-19 outbreak, EDD rates indicated unemployment had fallen 0.1 to 2.3 percentage points in most areas of the county since 2018. Areas that had seen the largest declines in unemployment included Mountain View (down 2.3 points), Vine Hill (down 1.5 points), Tara Hills (down 1.5 points), Pacheco (down 1.1 point), Clayton (down 0.8 points), Oakley (down 0.7 points), Martinez (down 0.5 points) and Pittsburg (down 0.5 points). Compared to 2018, unemployment was up slightly for residents in Lafayette (up 0.1 point), Clyde (up 0.1 point), Rodeo (up 0.1 point), Hercules (up 0.2 points), Alamo (up 0.2 points), Bay Point (up 0.5 points), Byron (up 0.5 points), Crockett (up 0.5 points) and Knightsen (up 0.6 points). Moreover, the large population centers of Oakley (2.9%), Brentwood (3.0%), Pittsburg (3.1%), San Pablo (3.1%), Richmond (3.2%), Rodeo (3.4%) and Antioch (3.6%) continued to have rates that exceeded the overall county (2.7%).

Table 17 – Annual EDD Unemployment Rates by County Sub-Area, 2006 – 2020

		2008	2010	2012	2014	2016	2018	2020
Alamo (CDP)	1.4	2.0	4.0	3.3	2.1	2.3	1.6	1.8
Antioch (City)	4.6	6.4	12.2	10.2	6.5	6.3	3.8	3.6
Bay Point (CDP)							5.1	5.6
Bethel Island (CDP)	8.1	11.1	20.2	17.2	11.3	5.9	1.3	1.2
Brentwood (City)	3.5	5.0	9.6	8.0	5.0	3.8	3.4	3.0
Byron (CDP)							2.8	3.3
Clayton (City)	0.9	1.3	2.6	2.2	1.3	4.0	2.4	1.6
Clyde (CDP)							1.0	1.1
Concord (City)	4.4	6.1	11.6	9.8	6.2	4.9	2.7	2.5
Crockett (CDP)	8.4	11.6	21.0	17.9	11.8	2.9	2.7	3.2
Danville (City)	2.1	2.9	5.7	4.7	3.0	3.6	2.6	2.4
Diablo (CDP)							0.0	0.0
Discovery Bay (CDP)	2.8	3.9	7.7	6.4	4.0	4.6	2.7	2.6
East Richmond Hghts (CDP)	4.9	6.8	13.0	10.9	7.0	4.7	1.6	1.3
El Cerrito (City)	3.6	5.0	9.6	8.0	5.1	4.0	2.3	1.9
El Sobrante (CDP)	3.6	5.0	9.6	8.0	4.6	4.3	3.4	3.0
Hercules (City)	2.8	4.0	7.7	6.4	4.0	3.0	2.6	2.8
Kensington (CDP)	1.4	2.0	3.9	3.2	2.0	1.7	1.4	1.4
Knightsen (CDP)							2.6	3.2
Lafayette (City)	1.4	2.0	3.9	3.3	2.0	2.5	2.2	2.3
Martinez (City)	3.2	4.5	8.6	7.2	4.5	4.1	2.8	2.3
Mountain View (CDP)							7.0	4.7
Oakley (City)	2.8	4.0	7.8	6.5	4.1	5.7	3.6	2.9
Orinda (City)	1.5	2.1	4.1	3.4	2.1	2.2	1.7	1.6
Pacheco (CDP)	4.2	5.8	11.1	9.3	5.9	7.0	5.1	4.0
Pinole (City)	2.7	3.9	7.5	6.2	3.9	3.8	2.2	2.2

	2006	2008	2010	2012	2014	2016	2018	2020
Pittsburg (City)	6.6	9.1	16.9	14.3	9.3	5.4	3.6	3.1
Pleasant Hill (City)	3.2	4.5	8.8	7.3	4.6	3.8	2.5	2.3
Port Costa (CDP)							0.0	0.0
Richmond (City)	6.7	9.3	17.2	14.6	9.5	5.2	3.4	3.2
Rodeo (CDP)	2.3	3.3	6.5	5.4	8.3	4.8	3.3	3.4
Rollingwood (CDP)							3.8	3.7
San Pablo (City)	8.5	11.7	21.1	18.0	11.8	7.0	3.3	3.1
San Ramon (City)	1.6	2.3	4.5	3.7	2.3	3.0	2.3	2.2
Tara Hills (CDP)	4.5	6.3	11.9	10.0	6.4	9.2	5.3	3.8
Vine Hill (CDP)	6.0	8.3	15.6	13.1	8.5	9.8	4.8	3.3
Walnut Creek (City)	2.7	3.7	7.3	6.1	3.8	3.1	2.6	2.4

Source: CA Employment Development Department, Labor Market Information Division. 2004 –2020. http://www.labormarketinfo.edd.ca.gov/cgi/dataanalysis/labForceReport.asp?menuchoice=LABFORCE.

Large scale impacts of the COVID-19 outbreak on unemployment have been reported by the Employment Development Department, which estimates the county's April 2020 unemployment rate (14.5%) rose 11.8 points or 437% since January, while the state's rate (15.5%) rose 11.8 points or 319% since January.

Table 18 – COVID-19 Impacts on Unemployment Rates, January – April 2020

	Jan-20	Feb-20	Mar-20	Apr-20
Contra Costa County	3.2	2.7	4.1	14.5
California	4.3	3.7	5.8	15.5

Source: CA Employment Development Department, Labor Market Information Division. Jan-Apr 2020. http://www.labormarketinfo.edd.ca.gov/cqi/dataanalysis/labForceReport.asp?menuchoice=LABFORCE.

Since the COVID-19 outbreak, EDD unemployment rates have risen from 5.3 to 21.7 percentage points in the county's sub-areas. Areas that have seen the largest 4-month increases in unemployment include Byron (up 21.7 points), Pacheco (up 19.3 points), Bay Point (up 18.0 points), Crockett (up 16.8 points), Oakley (up 15.0 points) and San Pablo (up 14.8 points). Additionally, notable increases were reported in the large population centers of Antioch (up 14.5 points), Pittsburg (up 14.4 points), Richmond (up 13.8 points) and Concord (up 12.4 points).

Figure 5 – COVID-19 Impacts on Unemployment Rates, January – April 2020

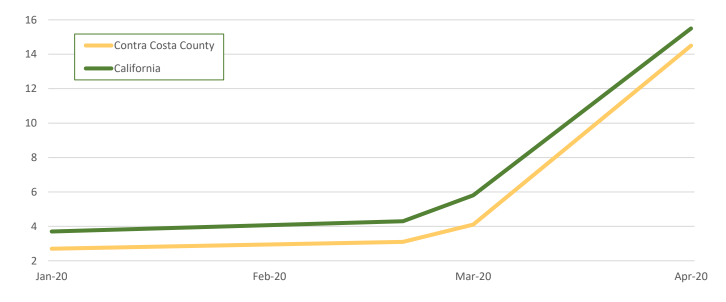
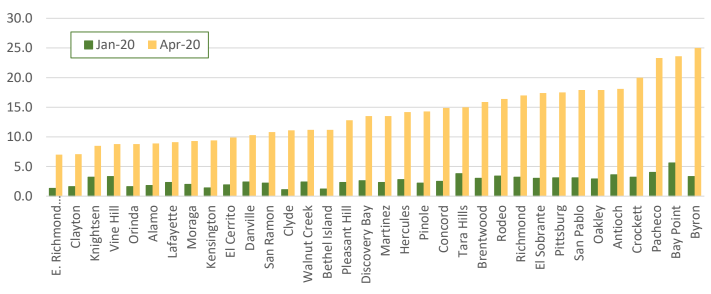


Table 19 - COVID-19 Impacts on Unemployment Rates by Sub-Area, January - April 2020

	<u> </u>	<u> </u>	es by sub Arca, Jana
Area	Jan 2020	Apr 2020	Percentage Point Increase
Alamo (CDP)	1.8	8.9	7.1
Antioch (City)	3.6	18.1	14.5
Bay Point (CDP)	5.6	23.6	18.0
Bethel Island (CDP)	1.2	11.2	10.0
Brentwood (City)	3.0	15.9	12.9
Byron (CDP)	3.3	25.0	21.7
Clayton (City)	1.6	7.1	5.5
Clyde (CDP)	1.1	11.1	10.0
Concord (City)	2.5	14.9	12.4
Crockett (CDP)	3.2	20.0	16.8
Danville (City)	2.4	10.3	7.9
Discovery Bay (CDP)	2.6	13.5	10.9
East Richmond Hghts (CDP)	1.3	7.0	5.7
El Cerrito (City)	1.9	9.9	8.0
El Sobrante (CDP)	3.0	17.4	14.4
Hercules (City)	2.8	14.2	11.4
Kensington (CDP)	1.4	9.4	8.0
Knightsen (CDP)	3.2	8.5	5.3
Lafayette (City)	2.3	9.1	6.8
Martinez (City)	2.3	13.5	11.2
Moraga	2.0	9.3	7.3
Oakley (City)	2.9	17.9	15.0
Orinda (City)	1.6	8.8	7.2
Pacheco (CDP)	4.0	23.3	19.3
Pinole (City)	2.2	14.3	12.1
Pittsburg (City)	3.1	17.5	14.4
Pleasant Hill (City)	2.3	12.8	10.5
Richmond (City)	3.2	17.0	13.8
Rodeo (CDP)	3.4	16.4	13.0
San Pablo (City)	3.1	17.9	14.8
San Ramon (City)	2.2	10.8	8.6
Tara Hills (CDP)	3.8	15.0	11.2
Vine Hill (CDP)	3.3	8.8	5.5
Walnut Creek (City)	2.4	11.2	8.8

Source: CA Employment Development Department, Labor Market Information Division. 2004 –2020. http://www.labormarketinfo.edd.ca.gov/cgi/dataanalysis/labForceReport.asp?menuchoice=LABFORCE.

Figure 6 – COVID-19 Impacts on Sub-Area Unemployment Rates, January – April 2020



Employment

Prior to the COVID-19 outbreak, about 64.6% (582,886) of Contra Costa County's 2018 population age 16 and over participated in the civilian labor force, and ACS data indicated that countywide, the work force had grown by 7,735 (1.3%) since 2017. Both figures compared favorably to the state with a 63.1% labor force participation rate and just 0.7% growth since 2017. Within the county, growth in the civilian labor force since 2017 had most notably outpaced the county in Bayview (up 15.0% or 116), Blackhawk (up 4.6% or 225), Brentwood (up 3.1% or 865), Concord (up 2.8% or 1,919), Contra Costa Centre (up 3.0% or 131), Moraga (up 3.4% or 263), Pacheco (up 2.9% or 75), Pittsburg (up 2.8% or 986) and Tara Hills (up 11.5% or 302). In contrast, areas with sizable declines in workers since 2017 included Alamo (down 5.2% or 369), Bethel Island (down 4.1% or 36), East Richmond Heights (down 4.2% or 87) and Martinez (down 0.9% or 197).

Table 20 – Civilian Labor Force, Unemployed and Unemployment Rate by Area, 2018

Geography	Population 16 and over	In Civilian labor force	% in Civilian labor force	Employed	% Employed	Unemployed	% Unemployed	Unemployment Rate
California	31,109,195	19,630,514	63.1	18,309,012	58.9	1,321,502	4.2	6.7
Contra Costa	902,257	582,886	64.6	547,323	60.7	35,563	3.9	6.1
Alamo	12,237	6,759	55.2	6,517	53.3	242	2.0	3.6
Antioch	86,107	54,256	63.0	49,464	57.4	4,792	5.6	8.8
Bayview	1,580	890	56.3	778	49.2	112	7.1	12.6
Bethel Island	1,756	851	48.5	812	46.2	39	2.2	4.6
Blackhawk	8,160	5,168	63.3	4,969	60.9	199	2.4	3.9
Brentwood	46,764	29,138	62.3	27,146	58.0	1,992	4.3	6.8
Clayton	9,561	6,034	63.1	5,863	61.3	171	1.8	2.8
Concord	104,401	70,163	67.2	65,903	63.1	4,260	4.1	6.1
Contra Costa Ctr	5,821	4,483	77.0	4,336	74.5	147	2.5	3.3
Crockett	2,727	1,766	64.8	1,612	59.1	154	5.6	8.7
Danville	34,387	21,418	62.3	20,654	60.1	764	2.2	3.6
Discovery Bay	12,520	8,125	64.9	7,668	61.2	457	3.7	5.6
E. Richmond Hts	2,843	1,966	69.2	1,911	67.2	55	1.9	2.8
El Cerrito	20,991	13,691	65.2	12,972	61.8	719	3.4	5.3
El Sobrante	11,410	7,872	69.0	7,285	63.8	587	5.1	7.5
Hercules	20,713	14,343	69.2	13,776	66.5	567	2.7	4.0
Kensington	4,512	2,910	64.5	2,799	62.0	111	2.5	3.8
Lafayette	20,329	12,742	62.7	12,203	60.0	539	2.7	4.2
Martinez	31,703	21,471	67.7	20,295	64.0	1,176	3.7	5.5
Moraga	14,177	7,974	56.2	7,672	54.1	302	2.1	3.8
Oakley	30,335	20,347	67.1	19,187	63.3	1,160	3.8	5.7
Orinda	15,554	9,201	59.2	8,874	57.1	327	2.1	3.6
Pacheco	3,863	2,682	69.4	2,403	62.2	279	7.2	10.4
Pinole	16,272	10,342	63.6	9,722	59.7	620	3.8	6.0
Pittsburg	54,330	36,567	67.3	33,309	61.3	3,258	6.0	8.9
Pleasant Hill	28,720	18,969	66.0	18,131	63.1	838	2.9	4.4
Richmond	87,669	57,745	65.9	53,315	60.8	4,430	5.1	7.7
Rodeo	8,242	5,109	62.0	4,753	57.7	356	4.3	7.0
San Pablo	23,942	15,575	65.1	14,524	60.7	1,051	4.4	6.7
San Ramon	56,176	38,549	68.6	37,315	66.4	1,234	2.2	3.2
Tara Hills	4,464	2,923	65.5	2,738	61.3	185	4.1	6.3
Vine Hill	3,011	1,836	61.0	1,771	58.8	65	2.2	3.5
Walnut Creek	58,953	33,473	56.8	31,869	54.1	1,604	2.7	4.8

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

Prior to the COVID-19 outbreak, ACS data indicated 3.9% (35,563) of the county's civilian workforce were unemployed, a 10.5% improvement over 6.9% (39,750) in 2017 and a continuation of steady declines seen since 2014 (9.8%). However, community-level disparities in employment persisted, with the highest rates of unemployment among workers in El Sobrante (5.1%), Richmond (5.1%), Antioch (5.6%), Crockett (5.6%), Pittsburg (6.0%), Bayview (7.1%) and Pacheco (7.2%) and the lowest rates in Clayton (1.8%), East Richmond Heights (1.9%), Alamo (2.0%), Moraga (2.1%) and Orinda (2.1%). Since 2017, unemployment estimates had improved markedly in San Pablo (down 18.0%), Rodeo (down 18.5%), East Richmond Heights (down 23.6%), Alamo (down 25.8%), Tara Hills (down 26.6%), Moraga (down 28.6%), Clayton (down 30.5%) and Vine Hill (down 58.3%). The largest number of unemployed were concentrated in the four population centers of Antioch (4,792), Concord (4,260), Pittsburg (3,258) and Richmond (4,430), and unemployment rates in Antioch (8.8%), Pittsburg (8.9%) and Richmond (7.7%) exceeded the overall county rate (6.1%).

Table 21 – COVID-19 Impacts on Labor Force and Number Unemployed by Sub-Area, 2020

Coornanhu	Labor F	orce	Number Uner	mployed
Geography	January 2020	April 2020	January 2020	April 2020
California	19,477,400	18,519,400	840,000	2,989,200
Contra Costa	559,600	534,100	18,000	77,600
Alamo	6,600	6,000	100	500
Antioch	50,700	50,000	2,200	9,000
Bay Point	11,900	12,400	700	2,900
Bethel Island	800	800	0	100
Brentwood	29,500	28,500	1,100	4,500
Byron	600	600	0	200
Clayton	5,900	5,300	100	400
Clyde	400	300	0	0
Concord	65,700	63,200	1,900	9,400
Crockett	1,700	1,700	100	300
Danville	20,700	18,900	600	1,900
Diablo	100	100	0	0
Discovery Bay	7,800	7,400	200	1,000
E. Richmond Hts	1,900	1,700	0	100
El Cerrito	2,400	2,300	100	200
El Sobrante	7,500	7,400	300	1,300
Hercules	13,900	13,200	400	1,900
Kensington	2,800	2,600	100	200
Knightsen	600	500	0	0
Lafayette	12,600	11,400	400	1,000
Martinez	20,600	19,500	600	2,600
Moraga	7,700	7,100	200	700
Oakley	19,800	19,600	700	3,500
Orinda	8,900	8,100	200	700
Pacheco	2,500	2,600	100	600
Pinole	9,900	9,500	300	1,400
Pittsburg	34,300	33,700	1,300	5,900
Pleasant Hill	18,100	17,000	500	2,200
Richmond	52,700	51,600	1,900	8,800
Rodeo	4,900	4,700	200	800
San Pablo	13,900	13,700	500	2,500
San Ramon	39,500	36,400	1,000	3,900
Tara Hills	2,800	2,700	100	400
Vine Hill	1,800	1,600	0	100
Walnut Creek	34,300	31,700	1,000	3,600

Source: Employment Development Department, https://www.labormarketinfo.edd.ca.gov/data/unemployment-and-labor-force.html

According to more recent EDD labor force figures which capture impacts of the COVID-19 outbreak, 18,519,400 Californians participate in the labor force in April 2020, down 958,000 or 4.9% since January 2020. In Contra Costa County, 534,100 participate in the civilian labor force in April 2020, down 25,500 or

4.6% since 559,600 in January 2020. Within sub-areas of the county, declines in the labor force since January 2020 have most notably surpassed the county in Alamo (down 9.1%), Clayton (down 10.2%), Clyde (down 25.0%), Danville (down 8.7%), East Richmond Heights (down 10.5%), Knightsen (down 16.7%), Lafayette (down 9.5%), Orinda (down 9.0%) and Vine Hill (down 11.1%). Sub-areas that saw the largest COVID-19-related declines in the number of workers from January to April 2020 include Concord (down 2,500), Danville (down 1,800), San Ramon (down 3,100) and Walnut Creek (down 2,600).

Current labor statistics also indicate that in April 2020, an additional 2,149,200 Californians became unemployed, up 256% since January, due largely to the COVID-19 outbreak and various public health control measures. Contra Costa County has 77,600 residents unemployed in April 2020, up 59,600 or 331% from 18,000 in January 2020. Since the COVID-19 outbreak, sub-areas of the county with the largest increases in unemployment include Antioch (up 6,800), Brentwood (up 3,400), Concord (up 7,500), Oakley (up 2,800), Pittsburg (up 4,600), Richmond (6,900), San Ramon (up 2,900) and Walnut Creek (up 2,600).

Table 22 – Full Time Workers by Sex, 2018

	Pop. 16 &		Male		Female					
Area	over	Total 16 & over	Worked FT	% FT	Total 16 & over	Worked FT	% FT			
California	31,109,195	15,347,083	7,454,525	48.6	15,762,112	5,120,385	32.5			
Contra Costa County	902,257	435,837	215,184	49.4	466,420	155,079	33.2			
Alamo	12,237	6,211	2,914	46.9	6,026	1,438	23.9			
Antioch	86,107	41,421	17,789	42.9	44,686	14,803	33.1			
Bayview	1,580	940	429	45.6	640	223	34.8			
Bethel Island	1,756	973	256	26.3	783	178	22.7			
Blackhawk	8,160	3,810	2,167	56.9	4,350	1,208	27.8			
Brentwood	46,764	22,645	10,989	48.5	24,119	7,460	30.9			
Clayton	9,561	4,464	2,183	48.9	5,097	1,611	31.6			
Concord	104,401	51,429	25,382	49.4	52,972	18,633	35.2			
Contra Costa Centre	5,821	3,157	2,163	68.5	2,664	1,152	43.2			
Crockett	2,727	1,273	557	43.8	1,454	599	41.2			
Danville	34,387	16,307	8,751	53.7	18,080	5,516	30.5			
Discovery Bay	12,520	6,068	3,301	54.4	6,452	2,284	35.4			
East Richmond Heights	2,843	1,104	524	47.5	1,739	727	41.8			
El Cerrito	20,991	9,892	4,744	48.0	11,099	3,832	34.5			
El Sobrante	11,410	5,681	2,794	49.2	5,729	2,223	38.8			
Hercules	20,713	9,932	5,444	54.8	10,781	4,327	40.1			
Kensington	4,512	2,147	1,062	49.5	2,365	642	27.1			
Lafayette	20,329	9,664	5,043	52.2	10,665	2,917	27.4			
Martinez	31,703	15,135	7,365	48.7	16,568	6,688	40.4			
Moraga	14,177	6,670	2,927	43.9	7,507	1,770	23.6			
Oakley	30,335	14,880	7,864	52.8	15,455	5,003	32.4			
Orinda	15,554	7,451	3,496	46.9	8,103	2,562	31.6			
Pacheco	3,863	1,923	785	40.8	1,940	704	36.3			
Pinole	16,272	7,527	3,157	41.9	8,745	3,182	36.4			
Pittsburg	54,330	25,961	12,826	49.4	28,369	9,933	35.0			
Pleasant Hill	28,720	13,799	7,247	52.5	14,921	5,444	36.5			
Richmond	87,669	42,621	20,149	47.3	45,048	15,252	33.9			
Rodeo	8,242	3,830	1,715	44.8	4,412	1,439	32.6			
San Pablo	23,942	12,110	5,602	46.3	11,832	3,488	29.5			
San Ramon	56,176	27,423	17,140	62.5	28,753	10,807	37.6			
Tara Hills	4,464	2,469	1,044	42.3	1,995	644	32.3			
Vine Hill	3,011	1,477	775	52.5	1,534	363	23.7			
Walnut Creek	58,953	26,719	12,855	48.1	32,234	9,095	28.2			

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

According to ACS data, Contra Costa County's civilian labor force in 2018 (582,886) had grown 16.3% or 81,586 workers since 2000. About 49.4% (215,184) of males age 16 and over worked full time in 2018, compared to 33.2% (155,079) of females. Both rates were higher than the proportion of full time working

males (48.6%) and females (32.5%) in California overall. Rates exceeded the countywide percentage of males who work full time (49.4%) by far in Blackhawk (56.9%), Contra Costa Centre (68.5%), Danville (53.7%), Discovery Bay (54.4%), Hercules (54.8%) and San Ramon (62.5%). Compared to the countywide proportion of females who worked full time (33.2%), females in Contra Costa Centre (43.2%), Crockett (41.2%), East Richmond Heights (41.8%), El Sobrante (38.8%), Hercules (40.1%), Martinez (40.4%) and San Ramon (37.6%) were much more likely to work full time. The largest number of females who worked full time were seen in Concord (18,633), Richmond (15,252), Antioch (14,803), San Ramon (10,807), Pittsburg (9,933) and Walnut Creek (9,095). Since 2017, the number of Contra Costa males who worked full time increased 2.3% or 4,830 workers, while the number of females who work full time increased 2.9% or 4,309.

Countywide, 341,876 residents are women age 20-64 and 130,382 (38.1%) of these have children less than 18, compared to 35.2% statewide. Of women age 20-64 with children, 52,444 (40.2%) have children age 0-5 in their household, compared to 42.8% statewide. About 66.2% (34,708) of women with children age 0-5 participate in the civilian workforce, which is higher than the state as a whole (63.8%). Even higher than average work force participation rates among women with 0-5 year olds occur in Bayview (73.3%), Clayton (85.2%), Crockett (91.7%), East Richmond Heights (84.6%), El Sobrante (80.9%), Hercules (85.4%), Martinez (71.1%), Orinda (75.6%), Pacheco (76.0%), Pinole (80.9%), Rodeo (75.1%), Tara Hills (96.0%) and Walnut Creek (70.9%). In 2018, 93.5% (32,466) of Contra Costa County women in the civilian work force who have children age 0-5 are employed, compared to 92.5% statewide. Since 2017, the number of Contra Costa County women age 20-64 increased a bare 0.5% (up 1,796), while the number with 0-5 year olds fell 1.0% (down 547) and the number in the work force with 0-5 year olds fell 1.3% (down 458).

Table 23 - Women Age 20-64 in the Labor Force with Children Age 0-5, 2018

Area	Females Age 20-64	With Children < 18	With Children < 6	In Civilian labor force with Children < 6	Employed
California	11,658,963	4,109,559	1,757,678	1,121,029	1,037,216
	%	35.2	42.8	63.8	92.5
Contra Costa County	341,876	130,382	52,444	34,708	32,466
	%	38.1	40.2	66.2	93.5
Alamo	3,858		353	213	203
	%	42.7	21.4	60.3	95.3
Antioch	34,302		5,547	3,574	3,120
	%	40.0	40.4	64.4	87.3
Bayview	438	216	86	63	63
	%	49.3	39.8	73.3	100.0
Bethel Island	548		10	0	0
	%	28.8	6.3	0.0	
Blackhawk	3,021		307	110	101
	%	40.7	25.0	35.8	91.8
Brentwood	16,962		2,796	1,796	1,716
	%	45.5	36.3	64.2	95.5
Clayton	3,507	1,314	481	410	410
	%	37.5	36.6	85.2	100.0
Concord	39,643	,	6,067	3,890	3,685
	%	33.4	45.9	64.1	94.7
Contra Costa Centre	2,237		365	217	196
	%	24.7	66.1	59.5	90.3
Crockett	1,088		109	100	100
	%	22.3	44.9	91.7	100.0
Danville	12,643		1,913	1,155	1,155
	%	44.4	34.1	60.4	100.0
Discovery Bay	4,699	1,746	728	470	395
	%	37.2	41.7	64.6	84.0
East Richmond Heights	1,189		78	66	66
	%	19.3	33.9	84.6	100.0
El Cerrito	7,881	2,539	1,199	810	800

% 32.2 47.2 67.6 98.8 El Sobrante 4,478 1,396 559 452 410 % 31.2 40.0 80.9 90.7 Hercules 8,146 2,709 1,054 900 884 % 33.3 38.9 85.4 98.2
% 31.2 40.0 80.9 90.7 Hercules 8,146 2,709 1,054 900 884
Hercules 8,146 2,709 1,054 900 884
% 33.3 38.9 85.4 98.2
Kensington 1,494 516 129 75 75
% 34.5 25.0 58.1 100.0
Lafayette 7,591 3,108 889 577 567
% 40.9 28.6 64.9 98.3
Martinez 12,514 3,983 1,479 1,052 977
% 31.8 37.1 71.1 92.9
Moraga 3,938 1,897 557 373 344
% 48.2 29.4 67.0 92.2
Oakley 11,885 5,002 2,519 1,518 1,432
% 42.1 50.4 60.3 94.3
Orinda 5,328 2,357 709 536 536
% 44.2 30.1 75.6 100.0
Pacheco 1,460 385 217 165 152
% 26.4 56.4 76.0 92.1
Pinole 6,299 1,819 707 572 539
% 28.9 38.9 80.9 94.2
Pittsburg 22,168 8,096 3,715 2,484 2,229
% 36.5 45.9 66.9 89.7
Pleasant Hill 11,200 3,864 1,847 1,079 1,073
% 34.5 47.8 58.4 99.4
Richmond 34,323 11,441 5,268 3,334 3,014
% 33.3 46.0 63.3 90.4
Rodeo 3,428 1,198 503 378 312
% 34.9 42.0 75.1 82.5
San Pablo 9,299 3,608 1,491 917 840
% 38.8 41.3 61.5 91.6
San Ramon 22,590 12,318 4,062 2,829 2,680
% 54.5 33.0 69.6 94.7
Tara Hills 1,457 508 173 166 166
% 34.9 34.1 96.0 100.0
Vine Hill 1,193 503 243 142 142
% 42.2 48.3 58.4 100.0
Walnut Creek 18,812 6,351 2,602 1,844 1,778
% 33.8 41.0 70.9 96.4

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

Transportation

In 2018, 93.4% of Contra Costa County workers age 16 and older must commute to work, and the mean time workers spend traveling to work has risen to 38.0 minutes, steadily increasing from 37.1 in 2017, and still notably longer than the statewide average of 29.3 minutes. The county's commuters continue to drive alone to work less than commuters in the state overall (67.6% to 73.7%, respectively). The percentage of commuters who drive alone to work exceeds the county (67.6%) by far in Danville (75.6%), Tara Hills (76.0%), Oakley (76.3%), Discovery Bay (76.4%), Bayview (78.8%), Bethel Island (79.8%), Vine Hill (81.5%) and Pacheco (82.7%). The county's commuters continue to be somewhat more likely to carpool than commuters in the state (11.7% to 10.3%, respectively). Commuters in Contra Costa also continue to use public transportation much more than commuters in the state (10.6% to 5.1%, respectively).

Since 2017, the number of Contra Costa County workers age 16 and over who travel to a work place rose 2.1% or 10,238 workers to 497,809. Concord (up 2,363) and Pittsburg (up 1,157) saw the largest increases in workers who commute, while Alamo (down 266) and Hercules (down 201) saw the largest decreases.

Countywide commute patterns of female and male workers remain similar to those in 2017, with females much less likely than males to leave for work between midnight and 6:59 am and females somewhat more likely than males to leave for work between 7:00 am to 11:59 am. However, these countywide differences are more or less pronounced within sub-communities.

Table 24 – How Workers Commute to Work by Area, 2018

					10 , 1 11 0 11,	,				
Area	Workers Age 16 and over	Drove alone	% Drove alone	Carpooled	% Carpooled	Took Public trans.	% Public trans.	Walked or other	% Walked or other	Mean Commute (Min.)
Countywide	532,887	360,219	67.6	62,194	11.7	56,287	10.6	19,109	3.6	38.0
Alamo	6,338	4,227	66.7	279	4.4	621	9.8	162	2.6	35.8
Antioch	48,000	32,852	68.4	7,704	16.1	3,664	7.6	1,618	3.4	45.7
Bayview	683	538	78.8	104	15.2	16	2.3	25	3.7	50.6
Bethel Island	812	648	79.8	91	11.2	13	1.6	49	6.0	33.1
Blackhawk	4,906	3,227	65.8	319	6.5	238	4.9	158	3.2	39.0
Brentwood	26,508	19,805	74.7	3,411	12.9	781	2.9	874	3.3	45.8
Clayton	5,660	4,093	72.3	254	4.5	654	11.6	87	1.5	41.4
Concord	64,697	43,889	67.8	7,275	11.2	6,802	10.5	3,674	5.7	34.9
Contra Costa Ctr	4,253	2,006	47.2	217	5.1	1,654	38.9	165	3.9	41.6
Crockett	1,586	1,084	68.3	182	11.5	141	8.9	64	4.0	38.7
Danville	20,246	15,314	75.6	980	4.8	1,374	6.8	481	2.4	33.1
Discovery Bay	7,441	5,687	76.4	760	10.2	115	1.5	93	1.2	49.0
E Richmond Hts	1,834	1,261	68.8	143	7.8	183	10.0	43	2.3	33.1
El Cerrito	12,579	6,462	51.4	982	7.8	3,296	26.2	501	4.0	33.7
El Sobrante	7,123	5,190	72.9	830	11.7	658	9.2	75	1.1	36.7
Hercules	13,270	8,988	67.7	2,215	16.7	1,296	9.8	182	1.4	42.4
Kensington	2,773	1,389	50.1	199	7.2	590	21.3	138	5.0	36.9
Lafayette	11,941	7,305	61.2	499	4.2	2,385	20.0	379	3.2	32.7
Martinez	19,786	14,778	74.7	1,730	8.7	1,221	6.2	832	4.2	32.0
Moraga	7,468	4,479	60.0	591	7.9	1,031	13.8	549	7.4	33.0
Oakley	18,541	14,141	76.3	2,843	15.3	445	2.4	312	1.7	41.8
Orinda	8,675	5,015	57.8	527	6.1	1,808	20.8	263	3.0	36.0
Pacheco	2,361	1,953	82.7	180	7.6	28	1.2	92	3.9	26.8
Pinole	9,387	6,835	72.8	1,086	11.6	830	8.8	197	2.1	38.8
Pittsburg	32,159	21,080	65.5	5,661	17.6	3,328	10.3	972	3.0	44.0
Pleasant Hill	17,819	12,479	70.0	994	5.6	2,445	13.7	777	4.4	34.2
Richmond	51,550	30,741	59.6	8,831	17.1	7,147	13.9	2,230	4.3	34.8
Rodeo	4,651	3,490	75.0	666	14.3	375	8.1	22	0.5	38.2
San Pablo	13,912	8,318	59.8	2,744	19.7	1,878	13.5	550	4.0	35.8
San Ramon	36,766	27,003	73.4	2,985	8.1	2,972	8.1	643	1.7	38.1
Tara Hills	2,599	1,976	76.0	216	8.3	208	8.0	58	2.2	36.1
Vine Hill	1,730	1,410	81.5	159	9.2	62	3.6	78	4.5	32.8
Walnut Creek	31,031	19,370	62.4	1,638	5.3	5,421	17.5	1,660	5.3	35.5

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

Table 25 - Time Leave for Work, 2018

Area	Sex	Commuters	0:00- 4:59	5:00- 5:59	6:00- 6:59	7:00- 7:59	8:00- 8:59	9:00- 9:59	10:00- 10:59	11:00- 11:59	12:00 - 15:59	16:00- 23:59
County	Male	267,845	22,165	33,808	50,471	59,855	40,234	18,113	8,173	3,840	16,975	14,211
	Female	229,964	8,448	16,707	37,116	66,261	43,075	18,359	9,888	3,895	14,462	11,753
Alamo	Male	3,225	84	236	605	952	831	258	129	24	47	59
	Female	2,064	0	111	313	479	672	222	117	72	38	40
Antioch	Male	23,699	3,986	4,523	4,376	2,913	1,937	1,181	887	426	2,168	1,302
	Female	22,139	1,495	2,728	4,278	5,100	2,531	1,454	1,050	284	1,834	1,385
Bayview	Male	399	29	68	116	130	0	18	23	0	15	0
	Female	284	17	33	76	75	0	28	0	0	31	24
Bethel	Male	428	77	28	97	87	25	34	37	0	43	0
Island	Female	373	0	58	0	111	127	49	28	0	0	0
Blackhawk	Male	2,230	66	167	433	615	545	245	58	8	43	50

Area	Sex	Commuters	0:00- 4:59	5:00- 5:59	6:00- 6:59	7:00- 7:59	8:00- 8:59	9:00- 9:59	10:00- 10:59	11:00- 11:59	12:00 - 15:59	16:00- 23:59
	Female	1,712	30	46	120	486	586	270	83	5	50	36
Brentwood	Male	13,744	2,304	2,283	2,199	1,915	1,812	800	223	131	1,249	828
	Female	11,127	661	1,438	2,089	2,640	1,832	829	136	204	718	580
Clayton	Male	2,644	130	271	759	623	330	143	60	31	35	262
Canada	Female	2,444	138	92	502	827	263	253	50	0	126	193
Concord	Male	33,183	2,215	3,232	7,061	8,169	4,509	2,209	1,198	638	2,041	1,911
Contra	Female	28,457	832	1,837	4,122	9,181	5,107	2,179	1,479	429	1,673	1,618
Costa Cntr	Male	2,517	69 0	168	544	627	712	179	26	24 0	156	12
Crockett	Female Male	1,525 724	21	101 82	127 134	587 176	393 100	147 58	137 64	0	10 9	23 80
o. co.kett	Female	747	20	46	136	173	203	23	49	29	49	19
Danville	Male	9,977	174	976	1,755	3,160	2,171	561	327	144	322	387
	Female	8,172	129	278	918	2,524	2,140	979	322	130	436	316
Discovery	Male	3,798	514	853	508	573	572	227	118	21	209	203
Bay	Female	2,857	126	328	609	783	469	138	139	0	119	146
E Richmond	Male	684	2	27	133	156	159	62	109	0	32	4
Heights	Female	946	8	13	130	371	220	124	28	6	46	0
El Cerrito	Male	5,818	213	357	529	1,498	1,543	748	228	119	291	292
	Female	5,423	164	184	465	1,541	1,532	611	310	134	295	187
El Sobrante	Male	3,381	277	452	476	730	363	298	129	35	369	252
_	Female	3,372	107	157	442	825	775	228	219	0	447	172
Hercules	Male	6,618	499	894	1,230	1,439	875	387	273	43	409	569
Warratin at a re	Female	6,063	242	517	1,165	1,885	975	375	119	109	352	324
Kensington	Male	1,250	27	87	85	339	436	190	32	10	24	20
Lafavotto	Female	1,066	0	40	109	322	275	234	23	8	37	18
Lafayette	Male	5,726	112	428	952	1,684	1,542	538	130	0	187	153
Martinez	Female Male	4,842 9,476	58 579	347 1,090	506 2,095	1,450 2,594	1,105 1,014	697 606	234 539	83 213	162 400	200 346
Widitificz	Female	9,085	273	545	1,410	3,659	1,014	413	400	93	258	247
Moraga	Male	3,593	174	293	637	1,050	617	268	210	42	204	98
2 202	Female	3,057	51	16	372	969	612	274	170	55	402	136
Oakley	Male	9,831	2,035	1,422	1,816	1,679	582	414	90	200	706	887
	Female	7,910	492	792	1,145	2,096	1,374	344	346	209	468	644
Orinda	Male	4,198	181	216	685	1,404	1,094	333	104	0	132	49
	Female	3,415	0	83	356	1,227	1,017	412	129	29	106	56
Pacheco	Male	1,155	95	133	84	377	162	123	31	24	38	88
	Female	1,098	18	53	298	230	302	147	19	0	17	14
Pinole	Male	4,293	310	723	806	808	535	234	122	64	370	321
	Female	4,655	79	419	915	1,327	958	99	185	60	349	264
Pittsburg	Male	16,371	2,041	3,087	3,352	2,598	1,197	658	444	367	1,184	1,443
Discount	Female	14,670	841	1,279	3,481	3,479	2,121	892	503	301	856	917
Pleasant Hill	Male	8,992	547	647	1,985	2,137	1,632	770	387	119	468	300
Richmond	Female	7,703	168	363	1,310	2,822	1,476	650	308	173	189	244
Richinona	Male	26,289	2,012	3,636	5,235	5,804	3,636	1,286	604	362	2,073	1,641
Rodeo	Female Male	22,660 2,342	1,262 327	1,529 435	3,907 362	5,783	3,568 251	1,754 164	1,113 10	486 123	1,849 150	1,409 182
Nouco	Female	2,342	83	207	523	557	274	69	79	30	258	131
San Pablo	Male	7,838	935	1,475	1,374	1,248	729	404	210	120	786	557
	Female	5,652	271	609	1,126	1,297	810	388	172	197	439	343
San Ramon	Male	19,017	494	1,500	2,592	5,031	5,031	2,310	592	191	821	455
	Female	14,586	187	566	1,683	4,631	3,832	1,642	571	193	587	694
Tara Hills	Male	1,399	54	145	428	283	71	110	38	15	187	68
	Female	1,059	82	56	129	333	122	45	40	43	139	70
Vine Hill	Male	1,000	93	134	195	321	123	102	0	15	17	0
	Female	709	59	50	87	282	73	7	12	36	38	65
Walnut	Male	14,672	328	1,279	2,781	4,148	3,068	1,230	372	105	820	541
Creek	Female	13,417	202	727	1,879	4,022	2,908	1,393	706	194	898	488

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

70,000 ■ Male ■ Female 60,000 50,000 40,000 30.000 20,000 10,000 0 0:00-4:59 5:00-5:59 6:00-6:59 7:00-7:59 8:00-8:59 9:00-9:59 10:00-10:59 11:00-11:59 12:00 -15:59 16:00-23:59

Figure 7 – Time Leave for Work by Sex, Contra Costa County 2018

Prior to the COVID-19 outbreak, EDD estimated that commute patterns among Contra Costa workers include 283,631 who travel to work within the county, 100,160 who travel to Alameda County, and 58,089 who travel to San Francisco County. Additionally, county roadways must accommodate an influx of 41,010 workers from Alameda County and another 19,504 from Solano County. However, the COVID-19 outbreak and stay-at-home public health response has had large scale impacts on commuting quantities and patterns, as Bay Area transportation officials report that during the mid-March through April peak of the region's shelter-in-place actions, bridge crossings fell by 50%. Even after some restrictions were eased, bridge traffic remains down about 33%. By comparison, Bay Area bridge traffic saw a slight 2% drop during the 2008 recession. ¹

Traffic reductions were perhaps a predictable impact of COVID-19 stay-at-home orders, as many businesses adjusted operations to allow employees to work from home. Although county-specific data is currently unavailable, Joint Venture's Institute for Regional Studies reports a 94% decrease in Silicon Valley traffic since the outbreak, and CHP data indicates a 63% reduction in Bay Area accidents. However, some impacts may have been unanticipated, such as a sizable spike in 100-mph speeding tickets, a dramatic 72% increase in vacationers who plan to take road trips this summer, and an 8-21% projected reduction in greenhouse gas emissions compared to 2019.²

Poverty Status

The US Department of Health and Human Services issues the official annual federal poverty level (FPL) annually, which provides the income level thresholds used to determine eligibility for a range of social service programs, including Head Start. The 2020 FPL income limits are presented below.

Table 26 – Federal Poverty Levels (FPL) by Household Size, 2020

Persons in family or household	100% Poverty Income Level
1	\$12,760
2	\$17,240
3	\$21,720
4	\$26,200
5	\$30,680
6	\$35,160
7	\$39,640
*8	\$44,120

^{*}Add \$4,480 for each additional person over 8

Source: https://aspe.hhs.gov/poverty-quidelines

¹ https://abc7news.com/bay-area-bridges-traffic-cars-on-the-tolls/6243610/

² https://abc7news.com/traffic/what-will-traffic-look-like-after-covid-19-bay-area-officials-weigh-in/6230200/

Estimates for 2018 based on results of the 2014-2018 5-Year American Community Survey indicate that 9.1% of all individuals in Contra Costa County live at income levels below the federal poverty level (FPL), a moderate improvement from 9.8% in the prior year. This compares favorably to California's poverty rate for individuals (14.3%), which also improved from 15.1% in 2017. About 11.5% of all Contra Costa County residents less than 18 live below the FPL, which has improved markedly from 12.4% in 2017. The statewide poverty rate among residents age 0-17 also improved to 19.5% from 20.8% in the prior year. In 2018, 18,299 of 282,085 families in the county (6.5%) live below the FPL, down 5.4% compared to 19,339 (6.9%) in the prior year. The county's poverty rate among families (6.5%) continues to compare favorably to the statewide rate, with 10.4% of all families living below the FPL. Among all Contra Costa families with a single female head of household, 18.3% live in poverty, compared to 18.9% in 2017 and 24.7% in the state. Notably, since 2017 the poverty rate among Contra Costa families with a single female head of household and children age 0-4 only worsened to 35.3% from 34.8%, while the statewide rate improved to 36.0% from 37.4%.

Table 27 – Percentage of Contra Costa Families with Income below FPL, 2013-2018

Family Type		Percent Below Poverty							
Family Type	2013	2016	2017	2018					
All families	8.2	7.3	6.9	6.5					
With related children under 18 years	12.4	11.2	10.6	9.7					
With related children under 5 years only	12.0	10.5	9.8	9.0					
Families with single female householder	21.5	20.4	18.9	18.3					
With related children under 18 years	30.9	30.2	28.2	26.8					
With related children under 5 years only	40.0	37.7	34.8	35.3					

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

Importantly, poverty rates also vary considerably by citizenship status, as 14.3% of all California residents with a determined poverty status live below the FPL in 2018, compared to 21.6% of all non-citizens in the state. In Contra Costa County, 9.1% of all residents, 8.5% of native born, 10.9% of foreign born, 6.3% of naturalized citizens and 16.3% of non-citizens live below the FPL. Poverty rates among non-citizens are particularly high in Concord (18.0%), Antioch (18.5%), Richmond (21.6%) and San Pablo (22.1%), while non-citizens in Oakley (11.6%), Hercules (9.9%) and San Ramon (4.9%) have much lower than average poverty rates.

Table 28 - Percentage of Residents with Income below FPL by Nativity, 2018

= 0												
	Population	n	Native		Foreign bor	'n	Naturalize	d	Non-citize	n		
Area	With known poverty status	% < FPL										
California	38,407,403	14.3	27,971,653	13.7	10,435,750	15.8	5,316,285	10.3	5,119,465	21.6		
Contra Costa	1,123,857	9.1	841,748	8.5	282,109	10.9	152,550	6.3	129,559	16.3		
Antioch	109,962	14.3	85,599	15.0	24,363	12.1	12,829	6.4	11,534	18.5		
Brentwood	60,374	6.6	51,444	6.1	8,930	9.6	6,028	6.7	2,902	15.8		
Concord	127,909	10.7	93,093	9.6	34,816	13.7	15,823	8.5	18,993	18.0		
El Cerrito	25,095	8.2	17,588	7.2	7,507	10.5	4,621	8.6	2,886	13.6		
Hercules	25,255	4.2	16,631	3.8	8,624	4.8	6,643	3.2	1,981	9.9		
Oakley	40,424	7.3	33,209	7.1	7,215	7.8	3,752	4.4	3,463	11.6		
Pittsburg	69,820	12.7	47,018	13.3	22,802	11.5	11,910	7.5	10,892	15.9		
Richmond	108,303	15.4	70,126	15.2	38,177	15.6	16,252	7.6	21,925	21.6		
San Pablo	30,450	17.8	16,235	18.3	14,215	17.2	4,839	7.8	9,376	22.1		
San Ramon	75,232	3.6	48,060	3.5	27,172	3.8	16,262	3.1	10,910	4.9		
Walnut Creek	68,112	6.2	52,288	5.3	15,824	9.1	9,954	6.3	5,870	13.8		

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/. Of population whose poverty status has been determined.

Among all married-couple families, the poverty rate in 2018 is 6.2% in the state and 3.4% in the county, with 7,339 married-couple Contra Costa families below the FPL. The poverty rate for married-couple families exceeds the county (3.4%) by far in Antioch (7.0%), Kensington (5.1%), Pittsburg (5.2%), Richmond (6.5%) and San Pablo (10.6%). Among all single male-headed households, the 2018 poverty rate is 13.9% in the state and 11.6% in the county, with 2,217 single male-headed Contra Costa families below the FPL. The

highest poverty rates for single male-headed families occur in Antioch (16.7%), Bethel Island (23.0%), Orinda (17.4%), San Pablo (23.4%) and Tara Hills (22.7%). Among all single female-headed households, the poverty rate is 24.7% in the state and 18.3% in the county, with 8,743 single female-headed Contra Costa families below the FPL. The poverty rate for single female-headed families exceeds the county (18.3%) by far in Antioch (24.4%), Bethel Island (36.7%), Discovery Bay (26.3%), Richmond (26.0%), Rodeo (38.6%) and Vine Hill (26.1%).

Table 29 – Poverty Rate of Families by Family Type, 2018

10.010 =0				J					
Area		ed-couple fa			Male househ			emale house	
Alea	Total	< FPL	% < FPL	Total	< FPL	% < FPL	Total	< FPL	% < FPL
California	6,437,416	398,722	6.2	773,046	107,360	13.9	1,704,766	421,745	24.7
Countywide	215,025	7,339	3.4	19,164	2,217	11.6	47,896	8,743	18.3
Alamo	4,110	67	1.6	117	0	0.0	215	23	10.7
Antioch	17,366	1,221	7.0	2,253	377	16.7	6,662	1,627	24.4
Bayview	377	0	0.0	90	0	0.0	48	0	0.0
Bethel Island	392	11	2.8	122	28	23.0	60	22	36.7
Blackhawk	2,868	61	2.1	83	0	0.0	167	34	20.4
Brentwood	12,794	215	1.7	873	138	15.8	2,056	261	12.7
Clayton	2,922	7	0.2	90	10	11.1	315	24	7.6
Concord	23,633	935	4.0	2,480	271	10.9	5,421	1,086	20.0
Contra Costa Ctre	1,145	0	0.0	126	0	0.0	106	19	17.9
Crockett	510	0	0.0	60	0	0.0	169	13	7.7
Danville	10,461	145	1.4	436	0	0.0	1,337	66	4.9
Discovery Bay	3,543	74	2.1	298	0	0.0	501	132	26.3
E Richmond Hgts	614	3	0.5	37	0	0.0	117	5	4.3
El Cerrito	5,424	185	3.4	282	26	9.2	1,001	122	12.2
El Sobrante	2,427	81	3.3	371	48	12.9	637	145	22.8
Hercules	4,920	90	1.8	412	26	6.3	1,044	97	9.3
Kensington	1,297	66	5.1	61	0	0.0	117	0	0.0
Lafayette	6,174	78	1.3	307	0	0.0	650	15	2.3
Martinez	7,542	118	1.6	477	22	4.6	1,754	162	9.2
Moraga	3,908	59	1.5	42	0	0.0	395	11	2.8
Oakley	7,461	174	2.3	894	77	8.6	1,392	216	15.5
Orinda	5,282	76	1.4	115	20	17.4	280	9	3.2
Pacheco	807	0	0.0	131	11	8.4	234	48	20.5
Pinole	3,413	50	1.5	174	9	5.2	1,264	51	4.0
Pittsburg	10,044	524	5.2	1,882	286	15.2	4,220	821	19.5
Pleasant Hill	6,771	212	3.1	510	32	6.3	1,363	162	11.9
Richmond	15,181	993	6.5	2,484	291	11.7	6,809	1,771	26.0
Rodeo	1,594	35	2.2	191	0	0.0	754	291	38.6
San Pablo	3,871	410	10.6	867	203	23.4	1,914	445	23.2
San Ramon	17,748	357	2.0	697	34	4.9	1,658	153	9.2
Tara Hills	878	32	3.6	154	35	22.7	201	0	0.0
Vine Hill	740	0	0.0	98	0	0.0	111	29	26.1
Walnut Creek	15,244	480	3.1	686	85	12.4	1,917	175	9.1

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/. Of population whose poverty status has been determined.

About 28.7% (2,108) of all married-couple families living below the FPL in Contra Costa County (7,339) have children less than 5, compared to 31.1% in the state. About 27.3% (606) of all single male-headed families below the FPL in the county (2,217) have children less than 5, compared to 33.4% in the state. An estimated 35.8% (3,132) of all single female-headed households living below the FPL in Contra Costa County have children less than 5, compared to 36.4% statewide. Contra Costa County also has a higher proportion of all families below the FPL that are single female-headed families (47.8%) as compared to the state (45.5%). Since 2017, the county overall saw a notable 8.8% decline in the number of married-couple families with children age 0-4 living below the FPL, while the number of single female-headed families with children age 0-4 living below the FPL rose a slight 1.2%. Communities with the highest number of single female-headed families with children age 0-4 below the FPL include Antioch (648), Concord (356), Pittsburg (332) and

Richmond (648). Notably, the number of single female-headed families in poverty with 0-4 year olds fell in Antioch (down 5), Richmond (down 9) and Concord (down 56), but rose in Pittsburg (up 65) since 2017.

Table 30 – Families below FPL with Children Age 0-4, Contra Costa County 2018

		, 20.011			c., , , , & c	<u> </u>					
	Total	Families	Married	d-Couple H	H < FPL	Single	Male HH	< FPL	Single	Female HF	I < FPL
Area	Families	< FPL	All < FPL	With Kids < 5	% of All	All < FPL	With Kids < 5	% of All	All < FPL	With Kids < 5	% of All
California	8,915,228	927,827	398,722	124,174	31.1	107,360	35,830	33.4	421,745	153,700	36.4
Contra Costa	282,085	18,299	7,339	2,108	28.7	2,217	606	27.3	8,743	3,132	35.8
Alamo	4,442	90	67	0	0.0	0	0		23	0	0.0
Antioch	26,281	3,225	1,221	477	39.1	377	92	24.4	1,627	648	39.8
Bayview	515	0	0	0		0	0		0	0	
Bethel Island	574	61	11	11	100.0	28	0	0.0	22	22	100.0
Blackhawk	3,118	95	61	0	0.0	0	0		34	0	0.0
Brentwood	15,723	614	215	12	5.6	138	0	0.0	261	15	5.7
Clayton	3,327	41	7	7	100.0	10	0	0.0	24	0	0.0
Concord	31,534	2,292	935	278	29.7	271	130	48.0	1,086	356	32.8
Contra Costa Cr	1,377	19	0	0		0	0		19	0	0.0
Crockett	739	13	0	0		0	0		13	0	0.0
Danville	12,234	211	145	11	7.6	0	0		66	0	0.0
Discovery Bay	4,342	206	74	0	0.0	0	0		132	33	25.0
E Richmond Hts	768	8	3	0	0.0	0	0		5	5	100.0
El Cerrito	6,707	333	185	21	11.4	26	18	69.2	122	16	13.1
El Sobrante	3,435	274	81	15	18.5	48	0	0.0	145	46	31.7
Hercules	6,376	213	90	5	5.6	26	0	0.0	97	10	10.3
Kensington	1,475	66	66	0	0.0	0	0		0	0	
Lafayette	7,131	93	78	15	19.2	0	0		15	0	0.0
Martinez	9,773	302	118	19	16.1	22	0	0.0	162	81	50.0
Moraga	4,345	70	59	0	0.0	0	0		11	0	0.0
Oakley	9,747	467	174	81	46.6	77	0	0.0	216	122	56.5
Orinda	5,677	105	76	0	0.0	20	0	0.0	9	0	0.0
Pacheco	1,172	59	0	0		11	0	0.0	48	0	0.0
Pinole	4,851	110	50	7	14.0	9	0	0.0	51	32	62.7
Pittsburg	16,146	1,631	524	248	47.3	286	85	29.7	821	332	40.4
Pleasant Hill	8,644	406	212	90	42.5	32	0	0.0	162	31	19.1
Richmond	24,474	3,055	993	406	40.9	291	107	36.8	1,771	648	36.6
Rodeo	2,539	326	35	7	20.0	0	0		291	124	42.6
San Pablo	6,652	1,058	410	168	41.0	203	97	47.8	445	179	40.2
San Ramon	20,103	544	357	61	17.1	34	0	0.0	153	61	39.9
Tara Hills	1,233	67	32	0	0.0	35	0	0.0	0	0	
Vine Hill	949	29	0	0		0	0		29	0	0.0
Walnut Creek	17,847	740	480	64	13.3	85	54	63.5	175	64	36.6

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/. Of population whose poverty status has been determined.

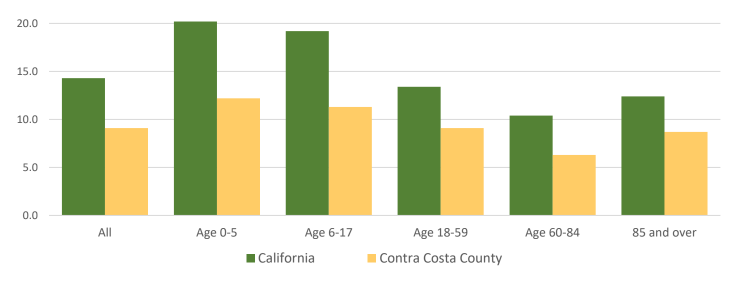
California has an estimated 5,487,141 (14.3%) residents of all ages living below the FPL in 2018, which represents a 5.0% decline of 286,267 residents since 2017. Contra Costa County also saw a similar 5.6% decline of 6,087 residents living below the FPL. In 2018, Contra Costa has an estimated 102,543 residents of all ages in poverty or 9.1% of residents, compared to 14.3% in the state. The poverty rate among 0-5 year olds is currently 20.2% in California and 12.2% in the county, with the number of Contra Costa 0-5 year olds living below the FPL (9,485) down a notable 4.7% and 467 children since 2017. However, 9.2% of all county residents below the FPL are 0-5 year olds, which is unchanged since 2017. The poverty rate among 6-17 year olds is currently 19.2% in California and 11.3% in the county, with the number of Contra Costa 6-17 year olds below the FPL (20,297) down a sizable 8.2% and 1,817 children. The poverty rate among 60-84 year olds is currently 10.4% in California and 6.3% in the county, but the number of 60-84 year olds below the FPL in the county (13,579) has risen 2.5% and 328 residents since 2017. The poverty rate among seniors age 85 and older is 12.4% in California and 8.7% in the county, but the number of county seniors age 85 and older who live below the FPL (1,801) has also risen 1.6% and 28 seniors since 2017.

Table 31 – Population below Poverty Level, California and Contra Costa County 2018

Area	Pop. Total	< FPL	Age 0-5 < FPL	Age 6-17 < FPL	Age 18-59 < FPL	Age 60-84 < FPL	> 84 < FPL
California	38,407,403	5,487,141	589,506	1,157,920	2,960,488	697,305	81,922
		14.3	20.2	19.2	13.4	10.4	12.4
Contra Costa County	1,123,857	102,543	9,485	20,297	57,381	13,579	1,801
		9.1	12.2	11.3	9.1	6.3	8.7

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/. Of population whose poverty status has been determined.

Figure 8 – State and County Poverty Rates by Age Group, 2018



About 29,782 Contra Costa County children of all ages live below the FPL in 2018, which is a notable 7.1% improvement since 2017 and 2,284 fewer children in poverty. Among children age 0-5, poverty rates in the county are significantly higher than the countywide average (12.2%) in Pittsburg (17.1%), Richmond (23.2%), Antioch (25.7%), Rodeo (25.9%), San Pablo (29.6%) and Bethel Island (70.2%). Critically, large populations of 0-5 year olds below the FPL may be found in the communities of Oakley (306), Walnut Creek (406), San Pablo (671), Pittsburg (974), Antioch (2,107), Richmond (1,874) and Concord (1,211).

In 2018, about 5.2% (4,032) of all 0-5 year olds in the county live below 50% of FPL, down a sizable 8.6% (378) since 2017. This rate compares favorably to California as a whole in which 8.5% of all 0-5 year olds live below 50% of FPL, which is down 7.3% from the prior year. Another 3.0% (2,357) of all 0-5 year olds in the county live between 50% and 74% of FPL, compared to 5.6% statewide. An estimated 16,105 (20.8%) of all 0-5 year olds in the county live at or below 149% of FPL in 2018, which represents a sizable 6.4% reduction from 17,204 in 2017 and compares favorably to 34.0% statewide.

Communities with a much higher than average rate (20.8%) of 0-5 year olds below 150% of FPL include Pittsburg (30.6%), Bayview (31.9%), Rodeo (34.5%), Antioch (37.6%), Richmond (42.1%), San Pablo (44.0%) and Bethel Island (100.0%). Areas with the largest population of 0-5 year olds at or below 149% of FPL include Richmond (3,411), Antioch (3,081), Concord (1,901), Pittsburg (1,746), San Pablo (999), Brentwood (544) and Oakley (503). Communities that saw the largest declines in the number of 0-5 year olds living below 150% of FPL include San Ramon (down 41), Concord (down 49), Walnut Creek (down 69), Antioch (down 166) and Brentwood (down 215).

Table 32 – Population below Poverty Level and Poverty Rates by Age Group, 2018

Table 32 – Pop							
Area	Pop. Total	< FPL	Age 0-5 < FPL	Age 6-17 < FPL	Age 18-59 < FPL	Age 60-84 < FPL	> 84 < FPL
Alamo	15,240	633	13	63	344	196	17
		4.2	2.3	2.1	5.0	4.4	5.2
Antioch	109,962	15,778	2,107	3,863	8,421	1,284	103
		14.3	25.7	20.0	13.4	7.1	7.6
Bayview	1,954	27	0	15	0	12	0
		1.4	0.0	4.9	0.0	3.1	0.0
Bethel Island	2,010	245	59	0	137	49	0
		12.2	70.2	0.0	12.6	8.0	0.0
Blackhawk	9,848	384	0	88	209	87	0
	,	3.9	0.0	5.3	4.2	3.5	0.0
Brentwood	60,374	3,999	109	1,238	2,002	560	90
	22,21	6.6	2.7	10.4	6.3	5.1	6.6
Clayton	11,950	276	5	46	165	58	2
Ciayton	11,550	2.3	0.7	2.3	2.6	2.2	0.9
Concord	127,909	13,696	1,211	2,176	8,045	2,027	237
Concord	127,909	10.7	12.9	12.8	10.7	8.3	10.6
Cambra Casta Cambra	C 407						
Contra Costa Centre	6,497	560	0	19	484	55	2
	0.0=0	8.6	0.0	7.6	10.1	5.5	8.7
Crockett	3,072	231	0	13	201	17	0
		7.5	0.0	4.8	10.9	2.3	0.0
Danville	44,240	1,459	19	220	695	411	114
		3.3	0.6	2.6	3.2	4.2	8.8
Discovery Bay	15,944	1,171	84	398	552	130	7
		7.3	7.7	14.5	6.4	3.9	5.9
East Richmond Hgts	3,209	86	5	5	42	25	9
		2.7	4.5	1.7	2.4	2.7	8.2
El Cerrito	25,095	2,049	90	175	1,288	366	130
		8.2	5.1	6.4	9.2	6.3	18.3
El Sobrante	13,736	1,251	68	222	811	117	33
	-,	9.1	9.1	12.4	9.7	4.4	17.9
Hercules	25,255	1,050	49	176	627	175	23
	25,255	4.2	3.6	4.7	4.3	3.3	7.7
Kensington	5,404	349	0	15	262	72	0
Kensington	3,707	6.5	0.0	1.9	10.1	4.6	0.0
Lafayette	25,870	1,050	28	104	728	160	30
Latayette	23,870			2.0	5.6	2.7	6.7
N de utile e e	27.524	4.1	2.1				
Martinez	37,534	1,992	106	250	1,301	309	26
		5.3	4.7	5.0	6.0	3.8	4.9
Moraga	15,502	532	0	28	298	189	17
		3.4	0.0	1.0	4.1	4.6	3.5
Oakley	40,424	2,935	306	534	1,762	333	0
		7.3	8.5	6.7	7.6	6.1	0.0
Orinda	19,371	500	0	102	237	117	44
		2.6	0.0	2.9	2.6	2.3	6.7
Pacheco	4,355	302	0	52	151	87	12
		6.9	0.0	15.8	5.3	10.0	20.3
Pinole	19,066	920	64	113	545	132	66
		4.8	6.6	5.0	5.1	2.8	12.4
Pittsburg	69,820	8,887	974	2,054	4,761	1,046	52
	,	12.7	17.1	17.8	11.5	9.9	9.0
Pleasant Hill	34,429	2,622	150	123	1,851	461	37
	3 1,723	7.6	5.3	3.1	9.3	6.7	4.6
Richmond	108,303	16,649	1,874	3,294	9,450	1,905	126
Mennonu	100,303	15.4					
Podoo	10 202		23.2	21.0	14.7	10.1	8.5
Rodeo	10,393	1,434	208	431	693	98	4
		13.8	25.9	27.4	11.4	5.8	1.8
San Pablo	30,450	5,415	671	1,066	3,007	632	39
		17.8	29.6	19.6	16.1	16.1	25.2

Area	Pop. Total	< FPL	Age 0-5 < FPL	Age 6-17 < FPL	Age 18-59 < FPL	Age 60-84 < FPL	> 84 < FPL
San Ramon	75,232	2,713	155	462	1,369	620	107
		3.6	2.9	2.8	3.2	6.1	17.7
Tara Hills	5,405	389	0	80	251	56	2
		7.2	0.0	9.4	7.7	6.1	2.5
Vine Hill	3,887	408	0	56	259	93	0
		10.5	0.0	8.5	11.4	16.5	0.0
Walnut Creek	68,112	4,219	406	562	2,030	828	393
		6.2	11.0	7.3	6.1	4.2	10.4

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/. Population whose poverty status has been determined.

Table 33 – Ratio of Income to Poverty Level for Children Age 0-5 by Geography, 2018

1001000				,		, ge e e e, e, e,	208. ap y) =	
Area	1	Fotal 0-5	Under .50 FPL	.50 to .74 FPL	.75 to .99 FPL	1.00 to 1.24	1.25 to 1.49	Total < 150%
California		2,917,731	247,936	162,635	178,935	183,980	166,861	940,347
	%		8.5	5.6	6.1	6.3	5.7	32.2
Contra Costa Cnty		77,595	4,032	2,357	3,096	3,550	3,070	16,105
	%		5.2	3.0	4.0	4.6	4.0	20.8
Alamo		574	13	0	0	0	0	13
	%		2.3	0.0	0.0	0.0	0.0	2.3
Antioch		8,195	652	353	1,102	529	445	
	%		8.0	4.3	13.4	6.5	5.4	
Bayview		91	0	0	0	29	0	
•	%		0.0	0.0	0.0	31.9	0.0	
Bethel Island		84	34	25	0	0	25	
	%		40.5	29.8	0.0	0.0	29.8	100.0
Brentwood		4,063	28	44	37	321	114	
	%		0.7	1.1	0.9	7.9	2.8	
Clayton		686	5	0	0	20	0	
•	%		0.7	0.0	0.0	2.9	0.0	
Concord		9,390	522	382	307	485	205	1,901
	%	,	5.6	4.1	3.3	5.2	2.2	
Contra Costa Ctr		448	0	0	0	52	8	
	%		0.0	0.0	0.0	11.6	1.8	
Crockett		163	0	0	0	8	0	
	%		0.0	0.0	0.0	4.9	0.0	
Danville		3,007	19	0	0	0	0	
	%	,	0.6	0.0	0.0	0.0	0.0	
Discovery Bay		1,089	45	0	39	0	8	
, , ,	%	,	4.1	0.0	3.6	0.0	0.7	
E Richmond Hts		111	0	0	5	0	0	
	%		0.0	0.0	4.5	0.0	0.0	
El Cerrito		1,782	40	8	42	68	45	203
	%	,	2.2	0.4	2.4	3.8	2.5	
El Sobrante		747	24	19	25	33	57	
	%		3.2	2.5	3.3	4.4	7.6	
Hercules		1,362	44	5	0	28	123	
	%	,	3.2	0.4	0.0	2.1	9.0	
Lafayette		1,337	28	0	0	18	15	
, , , , , , , , , , , , , , , , , , , ,	%	,	2.1	0.0	0.0	1.3	1.1	
Martinez		2,254	19	35	52	24	8	
	%	,	0.8	1.6	2.3	1.1	0.4	
Oakley		3,613	166	108	32	141	56	
,	%	-,-	4.6	3.0	0.9	3.9	1.5	
Pacheco		219	0	0	0	0	32	
	%		0.0	0.0	0.0	0.0	14.6	
Pinole	, -	975	43	21	0	72	23	
	%	3.3	4.4	2.2	0.0	7.4	2.4	
Pittsburg	,0	5,701	547	272	155	339	433	
	%	3,7.01	9.6	4.8	2.7	5.9	7.6	
Pleasant Hill	,0	2,827	47	21	82	18	41	
casant iiiii		2,021	47	21	02	10	71	203

Area	Total 0-5	Under .50 FPL	.50 to .74 FPL	.75 to .99 FPL	1.00 to 1.24	1.25 to 1.49	Total < 150%
	%	1.7	0.7	2.9	0.6	1.5	7.4
Richmond	8,094	631	532	711	818	719	3,411
	%	7.8	6.6	8.8	10.1	8.9	42.1
Rodeo	804	141	8	59	43	26	277
	%	17.5	1.0	7.3	5.3	3.2	34.5
San Pablo	2,270	262	322	87	210	118	999
	%	11.5	14.2	3.8	9.3	5.2	44.0
San Ramon	5,324	126	29	0	0	68	223
	%	2.4	0.5	0.0	0.0	1.3	4.2
Tara Hills	280	0	0	0	10	7	17
	%	0.0	0.0	0.0	3.6	2.5	6.1
Vine Hill	358	0	0	0	87	0	87
	%	0.0	0.0	0.0	24.3	0.0	24.3
Walnut Creek	3,679	220	36	150	0	25	431
	%	6.0	1.0	4.1	0.0	0.7	11.7

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/. Based on population age 0-5 whose poverty status has been determined. Census places with zero estimates for children age 0-5 at 149% of FPL or less are not reported.

Table 34 – Poverty Status of Women with Births in Past Year by Census Place, 2018

	Women 15-50	With		Married		_	Unmarried	
Area	with known poverty status	births	With births	With births < FPL	% < FPL	With births	With births < FPL	% < FPL
California	9,485,763	472,200	322,174	39,723	12.3	150,026	63,552	42.4
Contra Costa	267,108	12,765	9,633	857	8.9	3,132	1,309	41.8
Alamo	2,629	8	8	8	100.0	0	0	
Antioch	28,031	1,302	865	169	19.5	437	182	41.6
Bayview	333	29	14	0	0.0	15	0	0.0
Bethel Island	308	10	10	10	100.0	0	0	
Blackhawk	2,260	102	102	0	0.0	0	0	
Brentwood	13,952	647	587	13	2.2	60	29	48.3
Clayton	2,579	63	63	0	0.0	0	0	
Concord	30,107	1,656	1,341	112	8.4	315	182	57.8
Contra Costa Ctr	1,847	140	140	0	0.0	0	0	
Crockett	669	25	25	0	0.0	0	0	
Danville	8,508	427	414	0	0.0	13	0	0.0
Discovery Bay	3,791	214	180	33	18.3	34	17	50.0
E Richmond Hts	777	15	15	0	0.0	0	0	
El Cerrito	5,812	240	230	14	6.1	10	5	50.0
El Sobrante	3,246	108	91	0	0.0	17	17	100.0
Hercules	6,020	290	229	20	8.7	61	0	0.0
Kensington	1,019	65	54	0	0.0	11	0	0.0
Lafayette	5,582	152	140	0	0.0	12	0	0.0
Martinez	8,765	468	305	0	0.0	163	60	36.8
Moraga	2,931	124	124	0	0.0	0	0	
Oakley	10,589	496	343	7	2.0	153	10	6.5
Orinda	3,844	121	98	0	0.0	23	0	0.0
Pacheco	1,045	109	18	0	0.0	91	0	0.0
Pinole	4,619	327	221	0	0.0	106	0	0.0
Pittsburg	17,681	1,198	700	75	10.7	498	250	50.2
Pleasant Hill	8,285	274	263	80	30.4	11	0	0.0
Richmond	27,833	1,379	923	212	23.0	456	216	47.4
Rodeo	2,726	164	53	0	0.0	111	78	70.3
San Pablo	8,061	375	156	35	22.4	219	88	40.2
San Ramon	19,489	646	535	24	4.5	111	38	34.2
Tara Hills	1,061	48	37	0	0.0	11	0	0.0
Vine Hill	951	9	9	0	0.0	0	0	
Walnut Creek	14,073	586	564	17	3.0	22	13	59.1

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

In 2018 in California as a whole, an estimated 12.3% of married and 42.4% of unmarried women with births live below the FPL, compared to 8.9% of married and 41.8% of unmarried in Contra Costa County. In the county overall, of an estimated 12,765 women age 15-50 who gave birth in the past year, 857 married and 1,309 unmarried women live below the FPL in 2018, which represents 23 fewer married women but 87 more unmarried women with births below the FPL since 2017. Poverty rates among married women with births are particularly high in Antioch (19.5%), Discovery Bay (18.3%), Pleasant Hill (30.4%), Richmond (23.0%) and San Pablo (22.4%). Poverty rates among unmarried woman with births is particularly high in Concord (57.8%), Pittsburg (50.2%) and Rodeo (70.3%). Note that high rates in some communities are subject to small sample sizes. Since 2017, estimates of the number of married women with births in poverty rose by 42 in Antioch and fell by 57 in Richmond. Estimates of the number of unmarried women with births in poverty rose by 74 in Antioch and 56 in Pittsburg, but fell by 35 in Concord and 37 in Richmond.

Public Assistance

According to the California Department of Social Services CalWORKs Annual Report (December 2019), California Work Opportunity and Responsibility to Kids (CalWORKs) caseloads continue to be on the decline. As of December 2019, the county has 6,332 cash grant CalWORKs cases, down 7.9% or 541 cases since 2018. Of 6,332 cases, 31.8% (2,013) involve no parents. Cash grant CalWORKs cases in December 2019 involve 11,352 children, down 7.6% or 929 children, and 30.4% (3,446) of children are parentless. The number of cash grant cases has fallen 43.7% since a ten-year high of 11,243 in 2010. The number of children in CalWORKs cases has also fallen 7,939 or 41.2% since 2010.

Table 35 – CalWORKs Cash Grant Cases and Children, Contra Costa County 2010 - 2019

				,		- · · · /	
		Two Parent	Zero Parent	All Other	TANF Timed-Out	Safety Net / FF / LTS	Total
Dec 2010	Cases	757	3,633	4,962	828	1,063	11,243
	Children in Caseload	1,517	6,335	7,573	1,590	2,276	19,291
Dec 2012	Cases	635	3,413	4,176	720	1,543	10,487
	Children in Caseload	1,230	5,853	6,177	1,421	3,169	17,850
Dec 2014	Cases	608	2,949	3,870	757	1,668	9,852
	Children in Caseload	1,221	5,143	5,867	1,507	3,403	17,141
Dec 2016	Cases	372	2,632	2,622	551	1,660	7,837
	Children in Caseload	794	4,582	3,904	1,098	3,366	13,744
July 2018	Cases	288	2,284	2,171	499	1,631	6,873
	Children in Caseload	647	3,971	3,351	989	3,323	12,281
Dec 2019	Cases	255	2,013	1,992	408	1,664	6,332
	Children in Caseload	604	3,446	3,012	819	3,471	11,352

Source: http://www.cdss.ca.gov/inforesources/Research-and-Data.

Based on 2018 ACS estimates, 6.2% of California households receive SSI benefits, compared to 5.2% (20,239) of Contra Costa households, with both figures virtually unchanged since 2017. Compared to \$10,206 statewide, households in the county receive between \$8,104 (Vine Hill) and \$15,442 (Moraga) SSI income annually, with a mean of \$10,567 in Contra Costa County. Since 2017, the number of Contra Costa County households with SSI benefits rose most notably in Brentwood (up 100), San Pablo (up 103), Oakley (up 120) and Antioch (up 196), while Richmond (down 115), Concord (down 140) and Pittsburg (down 218) saw the largest declines in SSI households. Only about 10,126 (2.6%) Contra Costa County households receive cash public assistance in 2018, compared to 3.4% statewide, but California saw a 4.0% drop in cash PA households since 2017, while the county's number was virtually unchanged. The number of Contra Costa households with cash PA rose most notably in Danville (up 30), Brentwood (up 33), Martinez (up 36) and Antioch (up 118), while Hercules (down 38), Vine Hill (down 39), Richmond (down 39), Oakley (down 40) and Concord (down 138) saw the largest declines in cash PA households. Mean cash PA is \$4,652 countywide with the highest benefits in Walnut Creek (\$7,224) and the lowest in Lafayette (\$1,151). About 25,060 (6.4%) of all Contra Costa households receive SNAP benefits compared to 9.1% statewide, and both state (down 1.6%) and county (down 1.4%) saw a decline in the number of SNAP households since 2017. The number of SNAP

households fell most notably in Antioch (down 68), Vine Hill (down 80) and Martinez (down 143) and rose most notably in Brentwood (up 45), Hercules (up 55), Rodeo (up 84) and Pittsburg (up 148).

Table 36 – Public Assistance Households and Income by Place, 2018

		Modian III	LILIC with	% with		HHs with	% with	Mean	HHs with	% with
Area	Total HHs	Median HH income	HHs with SSI	% With SSI	Mean SSI	cash PA	% With cash PA	cash PA	SNAP	% With SNAP
California	12,965,435	\$71,228	800,477	6.2	\$10,206	442,856	3.4	\$4,558	1,184,714	9.1
Contra Costa	392,277	\$93,712	20,239	5.2	\$10,567	10,126	2.6	\$4,652	25,060	6.4
Alamo	5,223	\$230,568	175	3.4	\$9,840	23	0.4		33	0.6
Antioch	34,102	\$71,422	3,256	9.5	\$11,682	2,058	6.0	\$4,779	4,835	14.2
Bayview	610	\$87,833	38	6.2	\$12,839	15	2.5		26	4.3
Bethel Island	885	\$38,801	19	2.1		0	0.0		27	3.1
Blackhawk	3,511	\$208,484	35	1.0	\$11,469	19	0.5		15	0.4
Brentwood	19,543	\$103,771	1,066	5.5	\$9,123	461	2.4	\$5,795	886	4.5
Clayton	4,200	\$152,581	163	3.9	\$10,128	7	0.2		31	0.7
Concord	46,475	\$81,961	2,423	5.2	\$10,960	1,554	3.3	\$4,147	3,333	7.2
Contra Costa	3,671	\$96,843	186	5.1	\$11,157	23	0.6		28	0.8
Crockett	1,404	\$74,534	22	1.6		64	4.6	\$2,642	133	9.5
Danville	15,956	\$152,714	290	1.8	\$11,458	250	1.6	\$4,672	141	0.9
Discovery Bay	5,418	\$115,813	89	1.6	\$10,421	77	1.4	\$6,435	292	5.4
E Richmond Hts	1,408	\$77,778	58	4.1		28	2.0		20	1.4
El Cerrito	9,987	\$100,422	353	3.5	\$8,715	164	1.6	\$4,337	246	2.5
El Sobrante	4,885	\$81,002	374	7.7	\$11,032	179	3.7	\$3,988	395	8.1
Hercules	8,098	\$110,476	377	4.7	\$10,260	139	1.7	\$3,034	422	5.2
Kensington	2,333	\$140,091	12	0.5		29	1.2	\$5,086	0	0.0
Lafayette	9,407	\$157,453	339	3.6	\$8,360	70	0.7	\$1,151	63	0.7
Martinez	14,668	\$102,966	715	4.9	\$9,148	287	2.0	\$3,856	396	2.7
Moraga	5,909	\$149,781	59	1.0	\$15,442	5	0.1		5	0.1
Oakley	11,812	\$93,824	770	6.5	\$9,168	360	3.0	\$3,991	802	6.8
Orinda	7,093	\$210,288	83	1.2	\$10,211	64	0.9	\$3,400	58	0.8
Pacheco	1,709	\$65,772	181	10.6	\$9,291	23	1.3		154	9.0
Pinole	6,669	\$90,734	409	6.1	\$13,575	101	1.5	\$4,414	409	6.1
Pittsburg	20,958	\$70,770	1,511	7.2	\$9,553	920	4.4	\$4,867	3,090	14.7
Pleasant Hill	13,679	\$110,137	405	3.0	\$10,393	130	1.0	\$3,608	313	2.3
Richmond	37,209	\$64,575	2,790	7.5	\$10,318	1,195	3.2	\$3,974	4,073	10.9
Rodeo	3,329	\$69,491	419	12.6	\$14,957	288	8.7	\$6,958	595	17.9
San Pablo	9,136	\$49,226	980	10.7	\$9,670	326	3.6	\$4,057	1,416	15.5
San Ramon	25,150	\$151,026	444	1.8	\$10,291	272	1.1	\$5,540	303	1.2
Tara Hills	1,759	\$71,056	112	6.4	\$8,638	11	0.6		69	3.9
Vine Hill	1,296	\$87,500	57	4.4	\$8,104	63	4.9	\$1,438	67	5.2
Walnut Creek	31,105	\$96,851	853	2.7	\$11,278	449	1.4	\$7,224	708	2.3

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

The 2018 ACS estimates that 25.7% of children age 0-17 in California and 17.8% (46,407) in Contra Costa County households live in a home that receives SSI, cash PA or SNAP benefits, with both estimates improved since 2016. California saw a 3.1% drop in the number of children in PA households, while Contra Costa estimates improved 2.4%, which represents 1,144 fewer children in PA households. Areas in the county with much higher than average rates (17.8%) of children in PA households include Pinole (22.4%), El Sobrante (26.2%), San Pablo (28.3%), Richmond (29.8%), Pittsburg (31.2%), Antioch (32.7%) and Rodeo (36.4%). More than half (59.0%) of all Contra Costa County children age 0-17 in PA households live in Pittsburg (5,528), Concord (5,539), Richmond (7,151) and Antioch (9,138). The cities of Antioch (down 342), Richmond (down 355) and Concord (down 762) saw the largest reductions in children in PA households since 2016. In contrast to the county overall, several areas saw large gains in the number of children in PA households since 2016, including Pittsburg (up 165), Oakley (up 209), Brentwood (up 220) and Hercules (up 262). Countywide, about 45.7% (21,213) of children in PA households live in married couple families, 44.1% (20,465) in single female-headed families, and 9.4% (4,362) in single male-headed families, with all three population estimates down since 2016.

Table 37 - Children in Public Assistance Households by Family Type and Place, 2018

		0-17 in SSI,	% 0-17 in SSI,		Children in PA	Households	
Area	Pop. 0-17 in HHs	cash PA or SNAP HH	cash PA or SNAP HH	In married- couple HH	In Single Male- headed HH	In Single Female- headed HH	In Non- families
California	9,051,472	2,326,125	25.7	1,110,845	243,506	956,612	15,162
Contra Costa	260,832	46,407	17.8	21,213	4,362	20,465	367
Alamo	3,653	125	3.4	125	0	0	0
Antioch	27,972	9,138	32.7	3,085	1,159	4,888	6
Bayview	384	46	12.0	0	0	46	0
Bethel Island	301	25	8.3	0	25	0	0
Blackhawk	2,173	49	2.3	49	0	0	0
Brentwood	15,978	2,357	14.8	1,562	213	582	0
Clayton	2,745	95	3.5	28	11	56	0
Concord	26,628	5,539	20.8	2,719	573	2,139	108
Contra Costa Ctr	698	39	5.6	12	0	27	0
Crockett	458	62	13.5	32	0	30	0
Danville	11,494	285	2.5	226	0	59	0
Discovery Bay	3,879	494	12.7	114	56	324	0
E Richmond Hts	405	20	4.9	20	0	0	0
El Cerrito	4,553	281	6.2	154	43	84	0
El Sobrante	2,531	662	26.2	173	91	390	8
Hercules	5,194	938	18.1	660	96	182	0
Kensington	1,029	10	1.0	10	0	0	0
Lafayette	6,571	254	3.9	165	20	69	0
Martinez	7,388	829	11.2	395	0	424	10
Moraga	3,668	0	0.0	0	0	0	0
Oakley	11,831	2,280	19.3	1,314	177	789	0
Orinda	4,632	173	3.7	106	67	0	0
Pacheco	548	108	19.7	16	0	92	0
Pinole	3,408	764	22.4	371	79	225	89
Pittsburg	17,745	5,528	31.2	2,081	621	2,718	108
Pleasant Hill	6,868	595	8.7	328	0	267	0
Richmond	24,002	7,151	29.8	3,019	554	3,540	38
Rodeo	2,395	871	36.4	147	11	713	0
San Pablo	7,721	2,184	28.3	958	139	1,087	0
San Ramon	21,820	841	3.9	778	8	55	0
Tara Hills	1,130	80	7.1	58	0	22	0
Vine Hill	1,013	150	14.8	52	0	98	0
Walnut Creek	11,442	1,198	10.5	688	183	327	0

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

Students Eligible for Free and Reduced Price Meals

In the 2018-19 school year, 59.4% of all California students are eligible for free or reduced price meals (FRPM), a 1.7% drop from 60.1% in 2017-18. By comparison, 72,716 (40.9%) of all 177,942 students attending Contra Costa County schools are FRPM-eligible in 2018-19, a 0.5% and 369 student increase since 2017-18. Several Contra Costa school districts saw notable 1-year increases in FRPM-eligible student enrollment including Antioch Unified (up 361 or 3.1%), Brentwood Union Elementary (up 111 or 4.4%), Contra Costa County Office of Education (up 208 or 8.6%), Mt. Diablo Unified (up 327 or 2.3%), SBE – Synergy Rocketship Future (up 77 or 32.5%) and West Contra Costa Unified (up 248 or 1.1%). In contrast, John Swett Unified (down 190 or 18.2%), Liberty Union High (down 92 or 3.8%), Martinez Unified (down 75 or 6.4%) and Pittsburg Unified (down 447 or 5.2%).

Contra Costa districts that exceed the county's overall percentage of FRPM-eligible (40.9%) include SBE—Rocketship Future Academy (74.1%), Pittsburg Unified (71.2%), West Contra Costa Unified (70.1%), Antioch Unified (69.1%), John Swett Unified (59.2%), Contra Costa County Office of Education (47.7%), Mt. Diablo Unified (46.7%) and Oakley Union Elementary (45.2%). Unified districts with the highest number

of FRPM-eligible include West Contra Costa (22,272), Mt. Diablo (14,471), Antioch (11,874) and Pittsburg (8,072). Schools with the highest number of FRPM-eligible students in 2019 are Mt. Diablo High (1,157), Deer Valley High (1,189), Richmond High (1,405), Antioch High (1,461) and Pittsburg Senior High (2,314).

Table 38 – Students Eligible for Free or Reduced Price Meals by District, 2004 – 2019

District	2004-05 Percent	2009-10 Percent	2013-14 Percent	2017-18 Count	2017-18 Percent	2018-19 Count	2018-19 Percent
Acalanes Union High	0.9	2.52	5.0	380	6.7	374	6.6
Antioch Unified	36.1	54.1	63.2	11,513	66.8	11,874	69.1
Brentwood Union Elementary	23.5	28.4	27.4	2,502	27.6	2,613	28.5
Byron Union Elementary	15.5	26.5	27.6	778	33.5	748	32.9
Canyon Elementary	9.4	10.1	11.1	5	6.9	6	8.8
Contra Costa Co. Office of Educ.	40.8	62.7	36.1	2,430	47.1	2,638	47.7
John Swett Unified	36.9	45.5	67.5	1,042	67.8	852	59.2
Knightsen Elementary	8.4	29.1	45.5	210	35.2	186	29.4
Lafayette Elementary	0.9	2.3	2.9	131	3.6	110	3.1
Liberty Union High	13.2	19.7	28.1	2,437	29.7	2,345	28.2
Martinez Unified	15.8	27.3	26.1	1,171	28.1	1,096	26.3
Moraga Elementary	1.0	1.0	1.4	67	3.7	59	3.2
Mt. Diablo Unified	28.5	39	46.2	14,144	45.2	14,471	46.7
Oakley Union Elementary	29	49.1	48.7	2,391	46.0	2,382	45.2
Orinda Union Elementary	0	1.1	32.4	56	2.2	57	2.2
Pittsburg Unified	64.6	78.4	84.3	8,519	73.8	8,072	71.2
San Ramon Valley Unified	1.7	2.7	4.2	1,873	5.8	1,822	5.7
SBE – Synergy, Rocketship Future	0	0	77.1	237	81.7	314	74.1
Walnut Creek Elementary	8.5	12.1	10.5	437	12.2	425	12.0
West Contra Costa Unified	57.5	65.8	70.9	22,024	69.6	22,272	70.1
Contra Costa County	30.0	37.1	40.8	72,347	40.6	72,716	40.9
California	49.7	55.9	59.4	3,739,347	60.1	3,675,129	59.4%

Source: California Department of Education (CDE), Data & Statistics; http://www.cde.ca.gov/

Figure 9 – Percentage of FRPM-Eligible Students by District, 2018-19

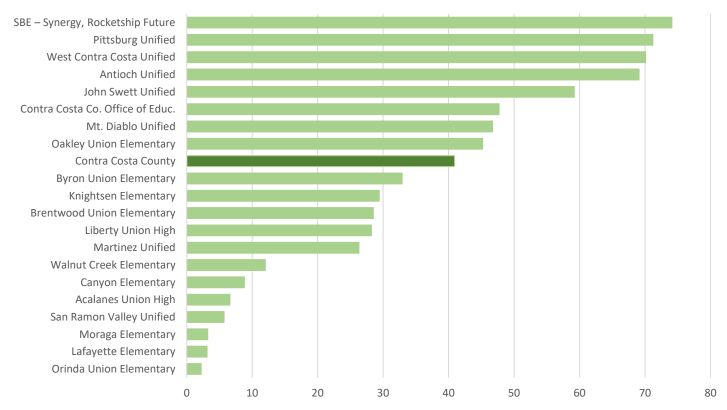


Table 39 – Students Eligible for Free or Reduced Price Meals by School, 2018 – 2019

District	Igible for Free or Reduced Price N		FRPM Eligible % FRPM	Fligible
Lafayette Elementary	Nonpublic, Nonsectarian Schools	3	0	0.0
Moraga Elementary	Nonpublic, Nonsectarian Schools	2	0	0.0
Oakley Union Elementary	Nonpublic, Nonsectarian Schools	3	0	0.0
Orinda Union Elementary	Nonpublic, Nonsectarian Schools	7	0	0.0
Walnut Creek Elementary	Nonpublic, Nonsectarian Schools	9	0	0.0
Lafayette Elementary	Burton Valley Elementary	798	8	1.0
Orinda Union Elementary	Wagner Ranch Elementary	416	5	1.0
San Ramon Valley Unified	Sycamore Valley Elementary	573	9	1.6
Orinda Union Elementary	Orinda Intermediate	898	17	1.9
Moraga Elementary	Los Perales Elementary	417	8	1.9
San Ramon Valley Unified	Green Valley Elementary	490	10	2.0
San Ramon Valley Unified	Alamo Elementary	359	8	2.2
Orinda Union Elementary	Glorietta Elementary	462	11	2.4
Moraga Elementary	Camino Pablo Elementary	367	9	2.5
Lafayette Elementary	Happy Valley Elementary	556	15	2.7
Orinda Union Elementary	Del Rey Elementary	424	12	2.8
Lafayette Elementary	Springhill Elementary	454	13	2.9
		623	18	2.9
San Ramon Valley Unified Walnut Creek Elementary	Vista Grande Elementary		13	
	Tice Creek	427 655	20	3.0 3.1
Moraga Elementary	Joaquin Moraga Intermediate			
San Ramon Valley Unified	Rancho Romero Elementary	478	15	3.1
Acalanes Union High	Campolindo High	1406	48	3.4
Orinda Union Elementary	Sleepy Hollow Elementary	339	12	3.5
Acalanes Union High	Nonpublic, Nonsectarian Schools	28	1	3.6
Lafayette Elementary	M. H. Stanley Middle	1227	45	3.7
San Ramon Valley Unified	Monte Vista High	2448	96	3.9
Contra Costa County Office of Ed.	Central County Special Education Programs	25	1	4.0
San Ramon Valley Unified	San Ramon Valley High	2094	84	4.0
San Ramon Valley Unified	Los Cerros Middle	645	26	4.0
Acalanes Union High	Miramonte High	1286	52	4.0
San Ramon Valley Unified	Creekside Elementary	638	26	4.1
San Ramon Valley Unified	Diablo Vista Middle	986	42	4.3
San Ramon Valley Unified	John Baldwin Elementary	515	22	4.3
San Ramon Valley Unified	Stone Valley Middle	591	26	4.4
San Ramon Valley Unified	Greenbrook Elementary	630	28	4.4
San Ramon Valley Unified	Charlotte Wood Middle	978	46	4.7
San Ramon Valley Unified	Live Oak Elementary	819	39	4.8
San Ramon Valley Unified	Tassajara Hills Elementary	492	24	4.9
San Ramon Valley Unified	Neil A. Armstrong Elementary	544	28	5.1
Moraga Elementary	Donald L. Rheem Elementary	410	22	5.4
Lafayette Elementary	Lafayette Elementary	538	29	5.4
San Ramon Valley Unified	Windemere Ranch Middle	1355	75 22	5.5
San Ramon Valley Unified	Montair Elementary	556	32	5.8
San Ramon Valley Unified	Venture (Alternative)	154	9	5.8
Acalanes Union High	Acalanes High	1335	79 	5.9
San Ramon Valley Unified	Coyote Creek Elementary	920	55	6.0
San Ramon Valley Unified	Golden View Elementary	668	40	6.0
San Ramon Valley Unified	Walt Disney Elementary	525	32	6.1
Mt. Diablo Unified	Walnut Acres Elementary	634	41	6.5
San Ramon Valley Unified	California High	2777	180	6.5
San Ramon Valley Unified	Montevideo Elementary	658	43	6.5
San Ramon Valley Unified	Gale Ranch Middle	1262	83	6.6
San Ramon Valley Unified	Dougherty Valley High	3331	220	6.6
San Ramon Valley Unified	Quail Run Elementary	949	63	6.6
San Ramon Valley Unified	Hidden Hills Elementary	708	49	6.9
San Ramon Valley Unified	Pine Valley Middle	1049	74	7.1
West Contra Costa Unified	Kensington Elementary	475	35	7.4
Acalanes Union High	Acalanes Center for Independent Study	27	2	7.4

District	School	Enrollment F	RPM Eligible	% FRPM Eligible
San Ramon Valley Unified	Iron Horse Middle	1069	80	7.5
Mt. Diablo Unified	Mt. Diablo Elementary	798	63	7.9
San Ramon Valley Unified	Bollinger Canyon Elementary	518	41	7.9
Walnut Creek Elementary	Parkmead Elementary	450	38	8.4
San Ramon Valley Unified	Twin Creeks Elementary	557	48	8.6
Mt. Diablo Unified	Eagle Peak Montessori	286	25	8.7
Canyon Elementary	Canyon Elementary	67	6	9.0
Mt. Diablo Unified	Valle Verde Elementary	472	46	9.7
Brentwood Union Elementary	Nonpublic, Nonsectarian Schools	10	1	10.0
San Ramon Valley Unified	Country Club Elementary	552	56	10.1
Walnut Creek Elementary	Walnut Heights Elementary	387	44	11.4
Acalanes Union High	Las Lomas High	1601	192	12.0
Mt. Diablo Unified	Northgate High	1490	185	12.4
Mt. Diablo Unified	Foothill Middle	974	122	12.5
Walnut Creek Elementary	Walnut Creek Intermediate	1049	135	12.9
Walnut Creek Elementary	Indian Valley Elementary	395	53	13.4
San Ramon Valley Unified	Nonpublic, Nonsectarian Schools	37	5	13.5
Mt. Diablo Unified	Bancroft Elementary	645	88	13.6
Martinez Unified	Morello Park Elementary	514	72	14.0
Mt. Diablo Unified	Sequoia Elementary	571	80	14.0
San Ramon Valley Unified	Bella Vista Elementary	493	71	14.4
Walnut Creek Elementary	Buena Vista Elementary	462	68	14.7
Mt. Diablo Unified	Strandwood Elementary	622	92	14.8
Contra Costa County Office of Ed.	Heritage CCCOE Special Education Programs	70	12	17.1
Liberty Union High	Heritage High	2589	456	17.6
Martinez Unified	John Swett Elementary	512	95	18.6
West Contra Costa Unified	Madera Elementary	474	90	19.0
Mt. Diablo Unified	Highlands Elementary	542	104	19.2
San Ramon Valley Unified	Del Amigo High (Continuation)	97	19	19.6
Brentwood Union Elementary	Ron Nunn Elementary	650	130	20.0
Liberty Union High	Nonpublic, Nonsectarian Schools	15	3	20.0
Walnut Creek Elementary	Murwood Elementary	366	74	20.2
Contra Costa County Office of Ed.	Clayton Valley Charter High	2196	450	20.5
Mt. Diablo Unified	Diablo View Middle	688	141	20.5
Knightsen Elementary	Old River Elementary	268	55	20.5
Oakley Union Elementary	Almond Grove Elementary	514	107	20.8
Byron Union Elementary	Timber Point Elementary	488	103	21.1
Liberty Union High	Independence High	250	53	21.2
Mt. Diablo Unified	Valhalla Elementary	569	123	21.6
Brentwood Union Elementary	R. Paul Krey Elementary	859	187	21.8
Martinez Unified	Alhambra Senior High	1232	273	22.2
Brentwood Union Elementary	Loma Vista Elementary	613	137	22.3
Mt. Diablo Unified	Nonpublic, Nonsectarian Schools	118	27	22.9
Contra Costa County Office of Ed.	Contra Costa School of Performing Arts	471	108	22.9
Martinez Unified	Nonpublic, Nonsectarian Schools	13	3	23.1
Brentwood Union Elementary	Adams (J. Douglas) Middle	1129	263	23.3
Pittsburg Unified	Nonpublic, Nonsectarian Schools	30	7	23.3
Brentwood Union Elementary	Pioneer Elementary	875	210	24.0
Brentwood Union Elementary	William B. Bristow Middle	1193	297	24.9
Mt. Diablo Unified	Monte Gardens Elementary	518	131	25.3
Mt. Diablo Unified	College Park High	2036	520	25.5
West Contra Costa Unified	Nonpublic, Nonsectarian Schools	90	23	25.6
Antioch Unified	Antioch Charter Academy	197	51	25.9
Liberty Union High	Liberty High	2708	739	27.3
Martinez Unified	Martinez Junior High	966	281	29.1
Mt. Diablo Unified	Pleasant Hill Elementary	618	182	29.4
West Contra Costa Unified	Hanna Ranch Elementary	458	135	29.5
Byron Union Elementary	Excelsior Middle	569	169	29.7
Mt. Diablo Unified	Ayers Elementary	422	128	30.3
IVIC. DIADIO OTITIEU	Ayers Licinetically	422	128	30.3

District	School	Enrollment	FRPM Eligible	% FRPM Eligible
Brentwood Union Elementary	Marsh Creek Elementary	732	223	30.5
West Contra Costa Unified	Ohlone Elementary	450	140	31.1
Martinez Unified	John Muir Elementary	434	137	31.6
Brentwood Union Elementary	Brentwood Elementary	764	248	32.5
West Contra Costa Unified	Olinda Elementary	368	121	32.9
Brentwood Union Elementary	District Office	6	2	33.3
John Swett Unified	Nonpublic, Nonsectarian Schools	3	1	33.3
Mt. Diablo Unified	Horizons School: Independent Study	155	53	34.2
West Contra Costa Unified	Harding Elementary	459	159	34.6
Mt. Diablo Unified	District Office	69	24	34.8
Mt. Diablo Unified	Hidden Valley Elementary	835	296	35.4
Knightsen Elementary	Knightsen Elementary	364	131	36.0
Brentwood Union Elementary	Garin Elementary	653	242	37.1
West Contra Costa Unified	District Office	43	16	37.2
Brentwood Union Elementary	Edna Hill Middle	976	365	37.4
Mt. Diablo Unified	Gregory Gardens Elementary	415	158	38.1
Byron Union Elementary	Discovery Bay Elementary	418	163	39.0
Byron Union Elementary	Vista Oaks Charter	802	313	39.0
Liberty Union High	Freedom High	2589	1014	39.2
West Contra Costa Unified	West County Mandarin	137	54	39.4
Mt. Diablo Unified	Seguoia Middle	931	371	39.8
Mt. Diablo Unified	Valley View Middle	815	325	39.9
John Swett Unified	Willow High	35	14	40.0
Mt. Diablo Unified	Pleasant Hill Middle	847	339	40.0
Mt. Diablo Unified	Woodside Elementary	354	144	40.7
Mt. Diablo Unified	Prospect High (Continuation)	54	22	40.7
Oakley Union Elementary	Laurel Elementary	488	202	41.4
Antioch Unified	Antioch Charter Academy II	202	85	42.1
West Contra Costa Unified	El Cerrito High	1506	634	42.1
Oakley Union Elementary	O'Hara Park Middle	813	344	42.3
Mt. Diablo Unified	Pine Hollow Middle	569	241	42.4
Brentwood Union Elementary	Mary Casey Black Elementary	721	308	42.7
Mt. Diablo Unified	Silverwood Elementary	505	218	43.2
West Contra Costa Unified	Ellerhorst Elementary	359	155	43.2
West Contra Costa Unified	Hercules High	867	376	43.4
West Contra Costa Unified	Fred T. Korematsu Middle	696	302	43.4
Oakley Union Elementary	Iron House Elementary	807	354	43.9
West Contra Costa Unified	Hercules Middle	603	265	43.9
West Contra Costa Unified	Stewart Elementary	451	199	44.1
Martinez Unified	Briones (Alternative)	63	28	44.4
Mt. Diablo Unified	Westwood Elementary	312	142	45.5
West Contra Costa Unified	Lupine Hills Elementary	419	193	46.1
Liberty Union High	La Paloma High (Continuation)	169	80	47.3
Oakley Union Elementary	Gehringer Elementary	786	375	47.7
Contra Costa County Office of Ed.	Far East County Programs	780	34	47.7
Oakley Union Elementary	Delta Vista Middle	904	433	47.9
Martinez Unified		75	36	48.0
	Vicente Martinez High			
Martinez Unified Mt. Diablo Unified	Las Juntas Elementary Mountain View Elementary	355 345	171 169	48.2 49.0
	·			
John Swett Unified	John Swett High	453	222	49.0
Contra Costa County Office of Ed.	East County Elementary Special Education	30 276	15	50.0
Mt. Diable Unified	Holbrook Language Academy		143	51.8
Mt. Diablo Unified	Delta View Elementary	657	343	52.2
Oakley Union Elementary	Vintage Parkway Elementary	534	281	52.6
Mt. Diablo Unified	Concord High	1385	740 100	53.4
West Contra Costa Unified	Valley View Elementary	352	190	54.0
West Contra Costa Unified	Middle College High	288	156	54.2
West Contra Costa Unified	Fairmont Elementary	522	284	54.4
Antioch Unified	Dozier-Libbey Medical High	713	397	55.7

District	School	Enrollment	FRPM Eligible	% FRPM Eligible
Mt. Diablo Unified	Summit High (Continuation)	117	66	56.4
Antioch Unified	Nonpublic, Nonsectarian Schools	158	92	58.2
West Contra Costa Unified	Washington Elementary	465	271	58.3
West Contra Costa Unified	Mira Vista Elementary	566	332	58.7
Contra Costa County Office of Ed.	Floyd I. Marchus	74	44	59.5
West Contra Costa Unified	Pinole Valley High	1120	666	59.5
Antioch Unified	Deer Valley High	1986	1189	59.9
Contra Costa County Office of Ed.	Summit Public School K2	533	322	60.4
Mt. Diablo Unified	Gateway High (Continuation)	23	14	60.9
West Contra Costa Unified	Summit Public School: Tamalpais	352	215	61.1
Contra Costa County Office of Ed.	Golden Gate Community Charter	144	88	61.1
Antioch Unified	Dallas Ranch Middle	911	559	61.4
Pittsburg Unified	Foothill Elementary	567	352	62.1
Antioch Unified	Sutter Elementary	589	366	62.1
Antioch Unified	Orchard Park	724	450	62.2
Antioch Unified	Prospects High (Alternative)	348	218	62.6
Mt. Diablo Unified	El Monte Elementary	433	274	63.3
Mt. Diablo Unified	Sunrise (Special Education)	30	19	63.3
John Swett Unified	Rodeo Hills Elementary	654	422	64.5
West Contra Costa Unified	Voices College-Bound Lang. Acad. at West Contra Costa	133	86	64.7
Pittsburg Unified	Pittsburg Senior High	3573	2314	64.8
West Contra Costa Unified	Shannon Elementary	354	231	65.3
Antioch Unified	Muir (John) Elementary	570	372	65.3
John Swett Unified	Carquinez Middle	294	193	65.6
West Contra Costa Unified	Aspire Richmond Ca. College Preparatory Academy	541	357	66.0
West Contra Costa Unified	Pinole Middle	529	351	66.4
Antioch Unified	Diablo Vista Elementary	483	321	66.5
Antioch Unified	Bidwell Continuation High	151	102	67.5
Oakley Union Elementary	Oakley Elementary	418	286	68.4
West Contra Costa Unified	Murphy Elementary	467	321	68.7
West Contra Costa Unified	Collins Elementary	305	211	69.2
Antioch Unified	Lone Tree Elementary	588	407	69.2
Antioch Unified	Grant Elementary	442	307	69.5
Antioch Unified	Black Diamond Middle	365	254	69.6
West Contra Costa Unified	Tara Hills Elementary	448	312	69.6
Mt. Diablo Unified	Sun Terrace Elementary	456	318	69.7
Pittsburg Unified	Hillview Junior High	962	676	70.3
Antioch Unified	Live Oak High (Continuation)	152	107	70.4
Mt. Diablo Unified	El Dorado Middle	882	624	70.7
Antioch Unified	Antioch High	2061	1461	70.9
West Contra Costa Unified	Manzanita Middle	119	85	71.4
Antioch Unified	Carmen Dragon Elementary	450	322	71.4
Antioch Unified	Jack London Elementary	507	366	72.2
Pittsburg Unified	Los Medanos Elementary	711	515	72.4
West Contra Costa Unified	De Anza High	1368	991	72.4
Pittsburg Unified	-	218	158	72.5
Antioch Unified	Black Diamond High (Continuation) Park Middle	1108	805	72.3 72.7
			447	
Pittsburg Unified	Heights Elementary	615		72.7
Mt. Diablo Unified	Olympic Continuation High	258	188	72.9
Contra Costa County Office of Ed.	Invictus Academy of Richmond	78	57	73.1
West Contra Costa Unified	Vista High (Alternative)	253	185	73.1
Mt. Diablo Unified	Wren Avenue Elementary	336	247	73.5
SBE - Rocketship Futuro Academy	Rocketship Futuro Academy	424	314	74.1
Pittsburg Unified	Rancho Medanos Junior High	902	668	74.1
West Contra Costa Unified	Richmond College Preparatory	542	406	74.9
West Contra Costa Unified	Sheldon Elementary	335	251	74.9
West Contra Costa Unified	Greenwood Academy	313	235	75.1
Antioch Unified	Rocketship Delta Prep	422	317	75.1
Pittsburg Unified	Highlands Elementary	517	391	75.6

District	School	Enrollment F	RPM Eligible	% FRPM Eligible
Pittsburg Unified	Stoneman Elementary	598	453	75.8
Pittsburg Unified	Willow Cove Elementary	646	498	77.1
Antioch Unified	Belshaw Elementary	549	427	77.8
West Contra Costa Unified	Crespi Junior High	449	351	78.2
Pittsburg Unified	Marina Vista Elementary	649	508	78.3
Contra Costa County Office of Ed.	Caliber: Beta Academy	802	630	78.6
Pittsburg Unified	Martin Luther King Jr. Junior High	711	559	78.6
Mt. Diablo Unified	Ygnacio Valley High	1220	966	79.2
Mt. Diablo Unified	Mt. Diablo High	1448	1157	79.9
Antioch Unified	Antioch Middle	822	658	80.0
Pittsburg Unified	Parkside Elementary	646	526	81.4
Mt. Diablo Unified	Fair Oaks Elementary	334	272	81.4
Antioch Unified	Marsh Elementary	615	503	81.8
Antioch Unified	Mission Elementary	586	481	82.1
West Contra Costa Unified	Aspire Richmond Technology Academy	345	284	82.3
Contra Costa County Office of Ed.	Making Waves Academy	940	781	83.1
Antioch Unified	Kimball Elementary	491	409	83.3
Antioch Unified	Bridges	6	5	83.3
Mt. Diablo Unified	Ygnacio Valley Elementary	433	362	83.6
West Contra Costa Unified	John Henry High	320	270	84.4
Mt. Diablo Unified	Crossroads High	33	28	84.8
Antioch Unified	Fremont Elementary	481	409	85.0
West Contra Costa Unified	Leadership Public Schools: Richmond	597 506	512 434	85.8
Antioch Unified Mt. Diablo Unified	Turner Elementary Rio Vista Elementary	502	434	85.8 85.9
West Contra Costa Unified	,	395	343	86.8
West Contra Costa Unified West Contra Costa Unified	Wilson Elementary Montalvin Manor Elementary	498	434	87.1
West Contra Costa Unified	Richmond Charter Academy	269	236	87.7
West Contra Costa Unified	Highland Elementary	456	405	88.8
West Contra Costa Unified	Richmond Charter Elementary-Benito Juarez	421	375	89.1
West Contra Costa Unified	Richmond High	1567	1405	89.7
Mt. Diablo Unified	Shore Acres Elementary	445	399	89.7
West Contra Costa Unified	Grant Elementary	524	471	89.9
Mt. Diablo Unified	Diablo Community Day	20	18	90.0
Mt. Diablo Unified	Meadow Homes Elementary	825	749	90.8
West Contra Costa Unified	Bayview Elementary	512	465	90.8
Mt. Diablo Unified	Riverview Middle	854	782	91.6
West Contra Costa Unified	Riverside Elementary	390	358	91.8
West Contra Costa Unified	Ford Elementary	446	411	92.2
West Contra Costa Unified	Edward M. Downer Elementary	592	546	92.2
West Contra Costa Unified	Lovonya DeJean Middle	467	431	92.3
Mt. Diablo Unified	Bel Air Elementary	465	432	92.9
West Contra Costa Unified	Nystrom Elementary	520	484	93.1
West Contra Costa Unified	Cesar E. Chavez Elementary	556	518	93.2
West Contra Costa Unified	Lincoln Elementary	403	376	93.3
West Contra Costa Unified	Stege Elementary	260	243	93.5
West Contra Costa Unified	Lake Elementary	375	351	93.6
West Contra Costa Unified	John F. Kennedy High	851	798	93.8
Mt. Diablo Unified	Oak Grove Middle	789	740	93.8
West Contra Costa Unified	Helms Middle	864	811	93.9
West Contra Costa Unified	Coronado Elementary	435	413	94.9
West Contra Costa Unified	Dover Elementary	657	629	95.7
West Contra Costa Unified	Peres Elementary	549	526	95.8
Mt. Diablo Unified	Cambridge Elementary	583	559	95.9
West Contra Costa Unified	Verde Elementary	344	334	97.1
West Contra Country Office of Ed	Martin Luther King, Jr. Elementary	470	458	97.4
Contra Costa Unified	Mt. McKinley Harbour Way Flomontary Community Day	96	96	100.0
West Contra Costa Unified	Harbour Way Elementary Community Day	1	1	100.0

Source: California Department of Education (CDE), Data & Statistics; http://www.cde.ca.gov/

Housing and Homelessness

HOUSING AFFORDABILITY

The Housing Opportunity Index (HOI) is a measure used by the National Association of Home Builders (NAHB) and mortgage lenders to determine the affordability of homes in a given region. The HOI is the proportion of homes sold in an area that would have been affordable to a median income family in the same area, assuming families can afford to spend no more than 28% of their income on housing. Based on 2019 HOI data, all major housing markets of the Oakland-Fremont-Hayward region, which includes Contra Costa County, remain significantly less affordable than the national average (26.4 and 63.6, respectively). In 2019, the Vallejo-Fairfield (33.7) and Sacramento-Roseville (41.8) markets remain the most affordable of those near Contra Costa County, but all regions saw significant improvement in affordability as measured by the HOI since 2018, indicating more homes are affordable to median income families. The Vallejo-Fairfield region experienced the largest 1-year improvement, rising 11.3 points from 22.4 to 33.7 affordable since 2018. The San Francisco-San Mateo region experienced the smallest improvement, rising 2.4 points from 6.0 to 8.4 affordable. The housing market that includes Contra Costa County improved a significant 10.0 points from 16.4 to 26.4 affordable since 2018.

Table 40 – Percentage of Homes Affordable to Median Income Households, 2006 – 2019

Region	2006	2008	2010	2012	2014	2016	2018	2019
Napa	4.3	35.3	62.5	64.4	10.2	21.0	15.8	22.3
Oakland-Fremont-Hayward-Contra Costa	9.3	60.1	67.3	64.4	29.4	29.3	16.4	26.4
SacramentoArden-ArcadeRoseville	9.2	66.0	79.3	79.5	46.2	40.4	31.4	41.8
San Francisco-San Mateo-Redwood City	7.5	20.6	31.5	28.4	11.4	9.7	6.0	8.4
San Jose-Sunnyvale-Santa Clara	13.7	44.0	54.1	48.5	20.9	19.4	12.7	18.4
Santa Rosa-Petaluma	10.4	47.4	61.9	66.2	25.6	19.5	16.7	25.6
Vallejo-Fairfield	14.9	64.6	84.8	86.4	56.0	46.8	22.4	33.7
National Average	41.6	62.4	73.9	74.9	61.8	61.4	56.6	63.6

Source: National Association of Builders, Housing Opportunity Index, March 2019; http://www.nahb.org/reference_list.aspx?sectionID=135

Prior to the COVID-19 outbreak, the 2020 HUD fair market rents (FMR) in the greater San Francisco Bay Area region had all risen since 2019 with 6-7% increases in Alameda and Contra Costa Counties, 10-12% increases in Napa and Sacramento Counties and 19-21% increases in Marin, San Francisco and San Mateo Counties. As of February 2020, the FMR for a 2-bedroom unit in Contra Costa County had risen \$130 per month (up 6.2%) from the prior year to \$2,239 in 2020. In the first quarter of 2020, the median rent for a 2-bedroom unit ranged from \$1,349 per month in Sacramento County to \$3,339 in Marin, San Francisco and San Mateo Counties.

Table 41 – Median Monthly Rents, 2020

County	Studio	1 Bedroom	2 Bedrooms	3 Bedrooms	4 Bedrooms
Alameda / Contra Costa Counties	\$1,488	\$1,808	\$2,239	\$3,042	\$3,720
Marin / San Francisco / San Mateo	\$2,197	\$2,720	\$3,339	\$4,365	\$4,657
Napa County	\$1,225	\$1,427	\$1,880	\$2,712	\$2,803
Sacramento County	\$952	\$1,072	\$1,349	\$1,946	\$2,368
Santa Clara County	\$2,103	\$2,458	\$2,970	\$3,943	\$4,525
Solano County	\$1,124	\$1,318	\$1,589	\$2,292	\$2,790

Source: HUD, User Data Sets, 40th percentile rents, FY 2020. https://www.huduser.gov/portal/datasets/fmr.html

ACS data indicates that in 2018 owner-occupied rates increased in both the state and the county by 0.9%, with 2,327 more owner-occupied units in Contra Costa County since 2017. The number of state and county renter-occupied units also both rose a slight 0.3%, with 353 more renter-occupied units in Contra Costa County. Monthly housing costs for both owners and renters increased since 2017 in the state and the county. Median monthly costs for owner-occupied housing rose 3.4% (up \$76) to \$2,282 in the state and rose 4.5%

(up \$114) to \$2,641 in the county. Median monthly housing costs for renter-occupied units rose 5.2% (up \$71) to \$1,429 in the state and rose 6.4% (up \$102) to \$1,702 in the county.

HUD defines affordable housing as housing which costs no more than 30% of household income. Based on this definition, in 2018 California had an estimated 39.0% of owner-occupied units with a mortgage and 55.4% of renter-occupied units which are unaffordable to their occupants. Of Contra Costa County residents in owner-occupied housing units with a mortgage, 36.4% (69,109) expended at least 30% of their household income on housing costs in 2018, down 1.2% and about 870 fewer owner-occupied units since 2017. Among Contra Costa renters, 52.6% (67,729) expended at least 30% of their household income on housing costs in 2018, down a slight 0.5% and 363 rental units since 2017.

Table 42 – Housing Units, Monthly Costs, and Unaffordable Units, 2018

Area		Occupied	Owner-	Renter-	Median SMOC		30% or more of in	come to housing
Alea		housing units	occupied	occupied	Owner-Occupied	Renter-Occupied	Owner-occupied	Renter-occupied
California	Count	12,965,435	7,085,435	5,880,000	\$2,282	\$1,429	1,944,623	3,093,504
California	%		54.6	45.4			39.0	55.4
Contra Costa	Count	392,277	257,528	134,749	\$2,641	\$1,702	69,109	67,729
Contra Costa	%		65.6	34.4			36.4	52.6

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/. Based on units with mortgage or rent for which SMOCAPI or GRAPI can be computed.

Since 2017, the number of owner-occupied units increased significantly in Brentwood (up 4.3% or 605 homes), Discovery Bay (up 4.6% or 194 homes), El Sobrante (up 5.0% or 144), Oakley (up 3.4% or 298), Orinda (up 3.7% or 228 homes), Pleasant Hill (up 4.6% or 383 homes), Richmond (up 1.9% or 356 homes) and San Ramon (up 3.6% or 632 homes). As compared to the overall county (36.4%), the percentage of owner-occupied housing units that by HUD definition are unaffordable is notably higher in Bayview (40.9%), Bethel Island (40.6%), Brentwood (40.3%), Crockett (40.4%), Richmond (42.8%), San Pablo (43.5%), Tara Hills (43.0%) and Vine Hill (44.5%). Compared to the overall county (52.6%), the percentage of unaffordable renter-occupied units is considerably higher in Antioch (59.7%), Bethel Island (64.6%), Brentwood (60.1%), East Richmond Heights (61.7%), Pittsburg (60.9%), Rodeo (61.2%) and San Pablo (62.2%).

Table 43 – Owner-versus-Renter Occupied and Unaffordable Housing by Geography, 2018

Area	Occupied Units	Owner- occupied	Owner-occupied with mortgage	SMOCAPI 30% & over	Renter-occupied	Renter-Occupied with rent	GRAPI 30% or more
California	12,965,435	7,085,435	5,022,699	1,944,623	5,880,000	5,694,941	3,093,504
	%	54.6	70.9	39.0	45.4	96.9	55.4
Countywide	392,277		190,637	69,109	134,749	130,580	67,729
	%	65.6	74.0	36.4	34.4	96.9	52.6
Alamo	5,223		3,651	1,215	345	337	178
	%	93.4	74.8	33.4	6.6	97.7	52.8
Antioch	34,102		15,890	6,309	13,546	13,214	7,773
	%	60.3	77.3	39.9	39.7	97.5	59.7
Bayview	610		379	155	73	59	26
	%	88.0	70.6	40.9	12.0		44.1
Bethel	885		306	113	143	113	73
Island	%	83.8	41.2	40.6	16.2	79.0	64.6
Blackhawk	3,511		2,474	858	310	294	104
	%	91.2	77.3	35.0	8.8	94.8	35.3
Brentwood	19,543	14,690	11,592	4,673	4,853	4,740	2,826
	%	75.2	78.9	40.3	24.8	97.7	60.1
Clayton	4,200	3,919	3,176	1,047	281	251	109
	%	93.3	81.0	33.0	6.7	89.3	43.5
Concord	46,475	27,375	20,693	7,904	19,100	18,649	9,933
	%	58.9	75.6	38.3	41.1	97.6	54.1
Contra	3,671	901	674	268	2,770	2,590	1,177
Costa Ctr	%	24.5	74.8	39.8	75.5	93.5	45.5
Crockett	1,404	708	428	173	696	627	238

Area	C	Occupied Units	Owner- occupied	Owner-occupied with mortgage	SMOCAPI 30% & over	Renter-occupied	Renter-Occupied with rent	GRAPI 30% or more
	%		50.4	60.5	40.4	49.6	90.1	37.9
Danville		15,956	13,424	10,817	3,868	2,532	2,412	1,053
	%		84.1	80.6	35.8	15.9	95.3	43.7
Discovery		5,418	4,412	3,725	1,244	1,006	953	382
Bay	%		81.4	84.4	34.0	18.6	94.7	40.1
E Richmond		1,408	1,035	753	221	373	373	230
Hts	%		73.5	72.8	29.4	26.5	100.0	61.7
El Cerrito		9,987	5,905	3,861	1,496	4,082	3,927	1,881
	%		59.1	65.4	38.8	40.9	96.2	48.7
El Sobrante		4,885	3,033	2,189	852	1,852	1,814	865
	%		62.1	72.2	38.9	37.9	97.9	48.1
Hercules	0.1	8,098	6,525	5,178	1,923	1,573	1,535	673
	%	2 222	80.6	79.4	37.2	19.4	97.6	43.9
Kensington	0/	2,333	1,979	1,302	480	354	354	148
	%	0.407	84.8	65.8	36.9	15.2	100.0	42.9
Lafayette	0/	9,407	6,772	4,925	1,397	2,635	2,550	1,049
N 4	%	14.660	72.0	72.7	28.4	28.0	96.8	41.3
Martinez	0/	14,668	9,655	7,359	2,377	5,013	4,873	2,091
Maraga	%	F 000	65.8	76.2	32.3	34.2	97.2	43.5
Moraga	%	5,909	4,781	3,298	1,137 34.8	1,128	1,038	459
	70	11,812	9,083	69.0 7,466	2,655	19.1 2,729	92.0 2,639	44.2 1,234
Oakley	%	11,012	76.9	82.2	35.7	23.1	2,639 96.7	47.7
Orinda	70	7,093	6,363	4,550	1,339	730	698	260
Officia	%	7,095	89.7	71.5	29.6	10.3	95.6	37.5
Pacheco	/0	1,709	1,121	470	183	588	472	253
racifeco	%	1,709	65.6	41.9	38.9	34.4	80.3	53.6
Pinole	70	6,669	4,648	3,180	958	2,021	1,918	979
Tilloic	%	0,005	69.7	68.4	30.2	30.3	94.9	51.3
Pittsburg	70	20,958	11,841	9,092	3,556	9,117	8,864	5,277
1 1000018	%	20,330	56.5	76.8	39.2	43.5	97.2	60.9
Pleasant Hill	,0	13,679	8,729	6,730	1,945	4,950	4,853	1,876
r reasure riii	%	13,073	63.8	77.1	29.2	36.2	98.0	40.1
Richmond	, ,	37,209	18,822	13,121	5,605	18,387	17,729	9,775
	%	0.,200	50.6	69.7	42.8	49.4	96.4	55.9
Rodeo	, 0	3,329	2,033	1,445	332	1,296	1,208	739
	%	5,5 = 5	61.1	71.1	23.0	38.9	93.2	61.2
San Pablo		9,136	3,449	2,201	949	5,687	5,570	3,423
	%		37.8	63.8		62.2	97.9	62.2
San Ramon		25,150	18,031	15,250	4,763	7,119	6,986	3,515
	%		71.7	84.6	31.4	28.3	98.1	51.4
Tara Hills		1,759	1,111	734	316	648	648	356
	%		63.2	66.1	43.0	36.8	100.0	58.1
Vine Hill		1,296	1,015	780	347	281	276	58
	%		78.3	76.8	44.5	21.7	98.2	21.0
Walnut		31,105	19,972	11,618	4,180	11,133	10,888	4,810
Creek	%		64.2	58.2		35.8	97.8	44.8

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

COVID-19 IMPACTS ON HOUSING AFFORDABILITY

In anticipation of widespread impacts of the COVID-19 outbreak on local economies, such as from stay-at-home orders and temporary business closures, in late March 2020, Governor Newsom issued several Executive Orders allowing local jurisdictions to restrict COVID-related non-payment evictions of residential and commercial tenants and prohibiting landlords from evicting tenants for nonpayment of rent, with protections effective through May 31, 2020. In early April 2020, the Judicial Council of California followed suit by temporarily suspending judicial foreclosures and action on or entry of default in eviction cases statewide. On April 21, 2020, the Contra Costa County Board of Supervisors adopted an urgency ordinance

which temporarily prohibits evictions of residential and commercial tenants and establishes a moratorium on certain rent increases, recognizing that the COVID-19 outbreak and resulting public health stay-at-home order and business closures threaten to severely reduce the incomes of a widespread portion of the population. These emergency actions also take into consideration the county's pre-COVID housing affordability crisis, with its notable lack of affordable housing, spike in homelessness and displacement of low income families. Major utilities, such as Pacific Gas and Electric Company (PG&E), have further acknowledged the special additional financial burden of COVID-19 on Bay Area households by implementing flexible payment plans, suspending service disconnections for non-payment, waiving security deposit requirements, suspending medical baseline removals, accelerating climate credits on customer bills and providing additional support for low-income customers.

HOMELESSNESS

The HUD-based Continuum of Care (CoC) Program promotes and supports community efforts to reduce and eliminate homelessness. California as a whole is served by 43 CoCs, including one in Contra Costa County. Contra Costa's Homeless Continuum of Care (CoC) Point-in-Time (PIT) Count, conducted by service agencies, community partners, and volunteers each January, provides a one day snapshot of the conditions of individuals sleeping in emergency shelters or transitional housing and in cars, abandoned properties, or other places not meant for human habitation. According to this snapshot, in 2019 a total of 2,295 individuals in the county were identified as currently homeless, up 3% or 61 persons since 2018, but a 43% increase since 2017. Importantly, PIT counts are only one measure of county residents in need of housing services and assistance, as throughout 2018, CoC services were accessed by 6,924 individuals, including 600 families.

Of 2,295 currently homeless, only 29% (668) live in shelters, down from 31% in 2018. About 11% (62) of those sheltered are families. Since the 2018 PIT, the county has significantly reduced homelessness among those 62 years or older to 165 individuals, which fell by 15%, but homelessness among veterans rose by 14%, with 114 currently homeless in the county. A total of 191 (8%) are children in families, up from 168 in 2018. The PIT count also identified 129 transition age youth (18-24 year olds). About 76% (1,854) of all homeless say they are homeless for the first time, compared to 75% in 2017. About 65% of all homeless in the county report they have a disability, while 46% of all transition age youth report they have a disability. More than 66% of transition age youth report they have experience in the foster care system. A total of 1,627 (71%) are unsheltered, up 6% or 90 individuals, and 60% of those unsheltered say they sleep on sidewalks or in parks or make-shift encampments. Only 3% say they sleep in the county's warming centers. Emergency beds are not yet available for about 37% of the county's homeless families and 72% of its homeless single adults.³

Table 44 – Point-In-Time Count of Unsheltered Persons by County Sub-Area, 2011 – 2019

A 400	2011		2013		2015		2018		2019	
Area		Percent	Count	Percent	Count	Percent	Count	Percent	Count	Percent
West County	581	39.0	376	35.1	196	24.3	323	21.0	510	31.3
Central County	677	45.4	467	43.6	331	41.0	523	34.0	678	41.7
East County	232	15.6	228	21.3	280	34.7	692	45.0	439	27.0
County Total	1,490		1,071		807		1,537		1,627	

Source: https://cchealth.org/h3/coc/pdf/PIT-report-2018.pdf.

Central County cities and census places have nearly 42% (678) of all unsheltered homeless individuals in 2018, while West County cities have 31% (510) and East County cities have 27% (439). Since 2018, the number of unsheltered homeless rose 187 or 58% in West County, rose 155 or 30% in Central County, but fell 253 or 37% in East County. The 2019 PIT count reveals the majority of Contra Costa County's unsheltered homeless are found in Concord (350), Richmond (333), Antioch (226), Martinez (156) and Pittsburg (128). The largest one-year increase in the number of unsheltered homeless occurred in Concord

³ https://cchealth.org/h3/coc/pdf/Annual-Report-2018.pdf

(up 98), Richmond (up 63), Walnut Creek (up 57) and Martinez (up 39), while Antioch (down 124), Oakley (down 36) and Pleasant Hill (down 26) saw the largest decreases.

Table 45 – Estimated Unsheltered Homeless in Contra Costa by Sub-Area, 2015 – 2019

Cit.	201	5	20:	18	2019		
City	Count	Percent	Count	Percent	Count	Percent	
Alamo	0	0.0	0	0.0	0	0.0	
Antioch	122	12.1	350	23.1	226	13.9	
Bay Point	25	2.5	61	4.0	57	3.5	
Bethel Island	5	0.5	7	0.5	1	0.1	
Brentwood	11	1.1	35	2.3	14	0.9	
Clayton	10	1.0	0	0.0	0	0.0	
Clyde	0	0.0	0	0.0	0	0.0	
Concord	114	11.3	252	16.7	350	21.5	
Crockett	0	0.0	0	0.0	12	0.7	
Discovery Bay	0	0.0	1	0.1	0	0.0	
El Cerrito	30	3.0	14	0.9	8	0.5	
El Sobrante	14	1.4	10	0.7	16	1.0	
Hercules	12	1.2	2	0.1	1	0.1	
Lafayette	1	0.1	6	0.4	3	0.2	
Martinez	72	7.2	117	7.7	156	9.6	
North Richmond	9	0.9	24	1.6	38	2.3	
Oakley	8	0.8	49	3.2	13	0.8	
Orinda			1	0.1	0	0.0	
Pacheco	18	1.8	16	1.1	10	0.6	
Pinole	11	1.1	0	0.0	3	0.2	
Pittsburg	56	5.6	110	7.3	128	7.9	
Pleasant Hill	63	6.3	85	5.6	59	3.6	
Richmond	356	35.4	270	17.8	333	20.5	
Rodeo	12	1.2	14	0.9	41	2.5	
San Pablo	23	2.3	46	3.0	58	3.6	
San Ramon	1	0.1	1	0.1	1	0.1	
Walnut Creek	33	3.3	42	2.8	99	6.1	
Total	1,006		1,513		1,627		

Source: https://cchealth.org/h3/coc/pdf/PIT-report-2019.pdf.

As part of its mission, the Contra Costa County Health Services Department (CCHS) also operates the Homeless Program, a comprehensive system of care that provides services to the county's homeless, including information and referrals, case management and support, outreach, SSI benefit eligibility determination, emergency shelter, transitional housing, and permanent supportive housing for adults, youth, and families. The Homeless Program is the county's primary provider of emergency shelter for single adults, it is the only provider of shelter and transitional housing for transition-age youth, it administrates the Rental Assistance Program (Shelter-Plus-Care), and it serves as the advisory body to the Contra Costa Interiurisdictional Council on Homelessness (CCICH).

As an innovator in intervention strategies, Contra Costa County's CoC adopted and implemented two new initiatives in 2016 - Built for Zero (formerly Zero: 2016) and the Coordinated Entry System (CES). The Built for Zero campaign facilitates the use of community data and outcomes, the coordination of local resources and the adoption of proven strategies to target veteran and chronic homelessness. The county also launched Phase One of the Coordinated Entry System (CES), an initiative designed to create clearer and more direct access points to the comprehensive system of care available to homeless individuals. Implemented in three phases, the CES will result in the adoption of new policies, strategies and tools with the aim of improving homeless service provision efficiency through standardized assessments and prioritization.

Per the McKinney-Vento Homeless Act Demographics Database, 2,234 students attending Contra Costa schools do not have stable housing as of January 2018, a 14.6% improvement over 2,616 in the prior year. Based on the 2016 distribution, just less than half of these (43%) are younger than the sixth grade, which was

a notable improvement from 53% in the prior year. Figures have continued to fall since 2014. The CDE has not published more recent homeless education data.

Table 46 – Homeless Public School Students in Contra Costa County by Grade, 2011 – 2016

Grade Level	2011	2012	2013	2014	2016
Pre-Kindergarten - Grade 5	878	957	967	1,526	1,117
Grades 6 – Grade 8	506	478	384	622	589
Grades 9 – Grade 12	613	602	646	1,043	910
Total	1,997	2,037	1,997	3,191	2,616

Source: https://www.kidsdata.org/topic/794/homeless-students-grade/table#fmt=1208&loc=2,171&tf=88&ch=1131,1129,1130&sortColumnId=0&sortType=asc

Since the COVID-19 outbreak, public service agencies, such as the CDC, have raised specific concerns and issued guidelines regarding the heightened risk homeless individuals have of contracting the virus. Generally limited in their ability to wash hands, disinfect their immediate environment, social distance, wear protective clothing, or access appropriate health care, the homeless are likely to be among the most susceptible to the virus. Given the higher incidence of underlying medical conditions among this population, the homeless are also particularly vulnerable to contracting more severe forms of the disease. Among the initiatives undertaken in California to help address this looming health crisis, the Homeful Foundation, in coordination with the Governor's Office, has used a \$500,000 donation to purchase 28 RV trailers, which now house homeless families in three California counties, including in Salinas, San Bernardino and Santa Cruz. The Pfizer Foundation has pledged an additional \$250,000 to purchase 12 more trailers. This RV shelter initiative has also been touted as a highly scalable approach that can grow as funding becomes available. 4 Locally, Contra Costa County's CCHS began moving those homeless individuals awaiting COVID-19 test results and those considered especially high risk from shelters and encampments into hotels in early April 2020, with 514 placements made by June 15, 2020. Meanwhile, warnings about a rapid expansion of homelessness grow in many communities, as statewide moratoriums on evictions and foreclosures expire and back rent or mortgage payments become due. The extent of risk in any given community is difficult to calculate without data about the number of residents who may continue to be protected under the federal moratoriums of the Coronavirus Aid, Relief and Economic Security Act, in effect until July 25, but most analysts project that communities of color and residents with lower wage, service-based employment face the greatest risk of homelessness.

HEALTH INDICATORS

One of only a few counties in the U.S. to sponsor its own health care system, Contra Costa offers a broad range of health-related services to residents under one organizational structure known as the Contra Costa Health Services (CCHS). As the largest department of the Contra Costa County government, CCHS is an integrated health care system that serves and supports individual, family and community health. The CCHS program network provides a wide array of primary, specialty and inpatient medical care, mental health services, substance abuse treatment, public health programs, environmental health protection, hazardous materials response and inspection, and emergency medical services. CCHS also operates the nation's first federally qualified, state-licensed and county-sponsored HMO, the Contra Costa Health Plan (CCHP). The CCHP, the first county-sponsored health plan in California to offer Medi-Cal Managed Care coverage and serve Medicare beneficiaries, has been expanded several times in response to the needs of the community. After implementation of the Affordable Care Act (ACA) in 2014, it began facilitating the ACA Medi-Cal coverage expansion to include individuals with incomes below 138% of the FPL. For lower-income and uninsured residents, the CCHS system offers a safety net of comprehensive health care and medical services not otherwise available. Through ACA legislation, the CCHS ensures all Medi-Cal recipients in Contra Costa have access to essential health benefits, including doctor visits, hospital care, 3 pregnancy-related services, SNF, home health and hospice care, mental health care, autism care and some substance use disorder care.

Contra Costa County

57 of 110

⁴ https://news.yahoo.com/homeful-foundation-brings-rv-shelters-140000677.html

Healthcare Insurance

The 2018 American Community Survey estimates that 8.5% of California residents and 5.7% (64,189) of Contra Costa residents are uninsured, with both rates improved since 2017 (10.5% and 7.2%, respectively). Prior to enactment of the ACA, rates of uninsured in the state ranged from 17% to 19%, while rates in Contra Costa ranged from 11% to 13%. Coverage among the county's children continues to improve and compare favorably to the state. About 3.8% of 0-18 year olds in the state and 2.7% (7,413) in the county are uninsured in 2018. Both the state and county saw improvement in the rate of uninsured children age 0-5. About 2.7% of 0-5 year olds in the state are uninsured in 2018, down 0.6 points from 2017. About 1.8% of 0-5 year olds in the county are uninsured, down 0.2 points or 199 fewer uninsured 0-5 year olds in the county since 2017.

Table 47 – Health Insurance Coverage Rates for Children by Area, 2018

	Civilian	noninstitut	ionalized	Po	pulation Ag	e 0-5	Pop	ulation Age	0-18
Area	Total	Uninsured	% Uninsured	Total	Uninsured	% Uninsured	Total	Uninsured	% Uninsured
California	38,653,948	3,280,167	8.5	2,962,632	79,477	2.7	9,591,494	360,515	3.8
Contra Costa Cty	1,128,003	64,189	5.7	78,798	1,419	1.8	274,982	7,413	2.7
Alamo	15,299	222	1.5	574	0	0.0	3,905	61	1.6
Antioch	110,403	7,706	7.0	8,378	227	2.7	29,899	897	3.0
Bayview	1,954	80	4.1	91	0	0.0	495	31	6.3
Bethel Island	2,010	335	16.7	84	25	29.8	301	25	8.3
Blackhawk	9,860	120	1.2	511	0	0.0	2,349	18	0.8
Brentwood	60,341	1,486	2.5	4,063	72	1.8	16,910	215	1.3
Clayton	11,967	110	0.9	687	0	0.0	2,874	32	1.1
Concord	127,953	10,468	8.2	9,493	138	1.5	27,877	941	3.4
Contra Costa Ctr	6,497	196	3.0	448	0	0.0	704	0	0.0
Crockett	3,094	55	1.8	163	0	0.0	492	0	0.0
Danville	44,337	610	1.4	3,007	0	0.0	12,107	9	0.1
Discovery Bay	15,981	567	3.5	1,089	11	1.0	4,155	107	2.6
E Richmond Hts	3,209	178	5.5	111	0	0.0	410	0	0.0
El Cerrito	25,158	1,360	5.4	1,808	25	1.4	4,747	179	3.8
El Sobrante	13,736	481	3.5	747	0	0.0	2,743	83	3.0
Hercules	25,272	1,211	4.8	1,402	23	1.6	5,371	185	3.4
Kensington	5,415	75	1.4	236	0	0.0	1,043	0	0.0
Lafayette	25,952	402	1.5	1,337	16	1.2	6,762	66	1.0
Martinez	37,610	1,104	2.9	2,277	21	0.9	7,691	124	1.6
Moraga	17,302	230	1.3	758	0	0.0	4,241	49	1.2
Oakley	40,590	1,450	3.6	3,715	80	2.2	12,598	253	2.0
Orinda	19,386	244	1.3	1,090	10	0.9	4,815	69	1.4
Pacheco	4,355	465	10.7	219	0	0.0	599	14	2.3
Pinole	19,244	918	4.8	1,005	26	2.6	3,568	41	1.1
Pittsburg	70,284	5,304	7.5	5,961	157	2.6	18,605	614	3.3
Pleasant Hill	34,469	1,193	3.5	2,863	41	1.4	7,211	105	1.5
Richmond	108,455	11,768	10.9	8,193	307	3.7	25,480	1,237	4.9
Rodeo	10,411	610	5.9	822	103	12.5	2,555	136	5.3
San Pablo	30,454	4,472	14.7	2,270	6	0.3	8,112	438	5.4
San Ramon	75,319	1,584	2.1	5,404	43	0.8	22,799	260	1.1
Tara Hills	5,405	731	13.5	280	0	0.0	1,299	144	11.1
Vine Hill	3,887	375	9.6	358	0	0.0	1,033	21	2.0
Walnut Creek	68,157	2,388	3.5	3,718	0	0.0	11,853	208	1.8

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

Rates of uninsured 0-5 year olds remains higher than average (1.8%) in Bethel Island (29.8%), Rodeo (12.5%), Richmond (3.7%), Antioch (2.7%), Pinole (2.6%) and Pittsburg (2.6%). Since 2015, the largest populations of uninsured 0-5 year olds live in Antioch (227), Richmond (307), Concord (138) and Pittsburg (157). Since 2017, Antioch (down 106) and Concord (down 73) saw declines in the number of uninsured 0-5 year olds, but Pittsburg (up 7) and Richmond (up 31) saw slight increases.

In California, 90.9% of children age 0-18 have one type of health insurance coverage in 2018. Considering the health coverage of Contra Costa County children age 0-18, 91.8% (252,355) have one type of insurance, 58.6% (161,042) have employer-based coverage only and 7.2% (19,667) have direct-purchased coverage only. Statewide, 38.7% of children age 0-18 have Medicaid (means-tested) coverage only, compared to 25.4% (69,779) in the county. The highest rates of Medicaid only coverage occurs in Pittsburg (39.7%), Pacheco (40.2%), Antioch (40.9%), Rodeo (45.0%), Richmond (51.1%) and San Pablo (57.5%). Areas with the highest numbers of children age 0-18 with Medicaid only coverage include San Pablo (4,664), Pittsburg (7,390), Concord (8,578), Antioch (12,236) and Richmond (13,028). About 5.5% (15,214) of county children have more than one type of health insurance coverage in 2018.

Critically, health insurance coverage and access to coverage vary by nativity and by race and ethnicity. In the state overall, 16% of foreign-born residents have no health insurance, compared to 5.7% of native-born residents, but the rate of uninsured among foreign-born (down 3.4 percentage points) and native born residents (down 1.5 points) both improved markedly since 2017. In Contra Costa County, 11.6% of foreign-born residents and 3.7% of native-born residents are uninsured in 2018, compared to 14.4% and 4.8% in the prior year. In both the state and the county, naturalized foreign-born residents continue to be much more likely than non-citizens to access health insurance, with rates of uninsured among non-citizens 4.4 times higher in the state and 4.8 times higher in the county as compared to naturalized citizens.

Since 2017, statewide rates of uninsured among naturalized citizens (6.0%) improved by 2.0 points, while rates of uninsured among non-citizens (26.5%) improved by 4.3 percentage points. Countywide, rates of uninsured among naturalized citizens (4.2%) improved by 1.0 point, while rates of uninsured among non-citizens (20.3%) improved by 4.7 percentage points. Within the county, rates of uninsured among non-citizens exceeds the average by far in Richmond (28.5%), Pacheco (29.2%), Concord (29.5%), San Pablo (32.9%), Vine Hill (37.0%), Tara Hills (39.2%), Bayview (48.6%) and East Richmond Heights (73.8%), noting that small sample sizes may result in large percentages.

Table 48 – Children with Health Insurance Coverage by Coverage Type, 2018

						One Cove	rage Type			
Area	Pop	. < 19	Total	Employer- based	Direct- purchase	Medicare only	Medicaid/ means-test	TRICARE/ military	VA Care only	Two or more types
California	9,	591,494	8,718,417	4,269,572	583,381	43,597	3,713,847	106,064	1,956	512,562
	%		90.9	44.5	6.1	0.5	38.7	1.1	0.0	5.3
Contra Costa		274,982	252,355	161,042	19,667	888	69,779	971	8	15,214
County	%		91.8	58.6	7.2	0.3	25.4	0.4	0.0	5.5
Alamo		3,905	3,624	2,846	668	0	110	0	0	220
	%		92.8	72.9	17.1	0.0	2.8	0.0	0.0	5.6
Antioch		29,899	26,584	12,818	1,352	46	12,236	124	8	2,418
	%		88.9	42.9	4.5	0.2	40.9	0.4	0.0	8.1
Bayview		495	412	239	43	0	130	0	0	52
	%		83.2	48.3	8.7	0.0	26.3	0.0	0.0	10.5
Bethel Island		301	276	171	0	0	93	12	0	0
	%		91.7	56.8	0.0	0.0	30.9	4.0	0.0	0.0
Blackhawk		2,349	2,257	1,581	551	0	125	0	0	74
	%		96.1	67.3	23.5	0.0	5.3	0.0	0.0	3.2
Brentwood		16,910	15,559	11,381	743	13	3,107	315	0	1,136
	%		92.0	67.3	4.4	0.1	18.4	1.9	0.0	6.7
Clayton		2,874	2,786	2,354	293	0	139	0	0	56
	%		96.9	81.9	10.2	0.0	4.8	0.0	0.0	1.9
Concord		27,877	25,207	14,259	1,915	330	8,578	125	0	1,729
	%		90.4	51.1	6.9	1.2	30.8	0.4	0.0	6.2
Contra Costa		704	661	445	106	0	81	29	0	43
Centre	%		93.9	63.2	15.1	0.0	11.5	4.1	0.0	6.1
Crockett		492	474	348	48	0	78	0	0	18
	%		96.3	70.7	9.8	0.0	15.9	0.0	0.0	3.7
Danville		12,107	11,706	10,191	1,313	0	202	0	0	392

						One Cove	rage Type			
Area	Po	p. < 19	Total	Employer- based	Direct- purchase	Medicare only	Medicaid/ means-test	TRICARE/ military	VA Care only	Two or more types
	%		96.7	84.2	10.8	0.0	1.7	0.0	0.0	3.2
Discovery		4,155	3,827	2,855	305	0	629	38	0	221
Bay	%		92.1	68.7	7.3	0.0	15.1	0.9	0.0	5.3
E Richmond		410	410	283	15	0	112	0	0	0
Heights	%		100.0	69.0	3.7	0.0	27.3	0.0	0.0	0.0
El Cerrito		4,747	4,260	3,133	353	45	720	9	0	308
	%		89.7	66.0	7.4	0.9	15.2	0.2	0.0	6.5
El Sobrante		2,743	2,418	1,250	173	23	972	0	0	242
	%		88.2	45.6	6.3	0.8	35.4	0.0	0.0	8.8
Hercules		5,371	4,889	3,493	275	0	1,080	41	0	297
	%		91.0	65.0	5.1	0.0	20.1	0.8	0.0	5.5
Kensington		1,043	1,033	815	178	0	40	0	0	10
	%		99.0	78.1	17.1	0.0	3.8	0.0	0.0	1.0
Lafayette		6,762	6,459	5,141	927	0	391	0	0	237
	%		95.5	76.0	13.7	0.0	5.8	0.0	0.0	3.5
Martinez		7,691	7,171	5,387	533	0	1,228	23	0	396
	%		93.2	70.0	6.9	0.0	16.0	0.3	0.0	5.1
Moraga		4,241	4,039	3,613	384	12	30	0	0	153
	%		95.2	85.2	9.1	0.3	0.7	0.0	0.0	3.6
Oakley		12,598	11,038	7,553	725	0	2,760	0	0	1,307
	%		87.6	60.0	5.8	0.0	21.9	0.0	0.0	10.4
Orinda		4,815	4,644	4,089	532	0	23	0	0	102
_	%		96.4	84.9	11.0	0.0	0.5	0.0	0.0	2.1
Pacheco		599	552	249	62	0	241	0	0	33
	%		92.2	41.6	10.4	0.0	40.2	0.0	0.0	5.5
Pinole		3,568	3,391	2,228	270	0	876	17	0	136
	%		95.0	62.4	7.6	0.0	24.6	0.5	0.0	3.8
Pittsburg		18,605	16,751	8,385	816	35	7,390	125	0	1,240
	%		90.0	45.1	4.4	0.2	39.7	0.7	0.0	6.7
Pleasant Hill		7,211	6,671	5,413	636	104	518	0	0	435
B: 1	%	25.422	92.5	75.1	8.8	1.4	7.2	0.0	0.0	6.0
Richmond	0/	25,480	22,832	8,686	1,085	13	13,028	20	0	1,411
	%	2 5 5 5	89.6	34.1	4.3	0.1	51.1	0.1	0.0	5.5
Rodeo	0/	2,555	2,253	1,022	80	0	1,151	0	0	166
Cara Dalala	%	0.440	88.2	40.0	3.1	0.0	45.0	0.0	0.0	6.5
San Pablo	0/	8,112	7,388	2,452	264	8	4,664	0	0	286
C D	%	22 700	91.1	30.2	3.3	0.1	57.5	0.0	0.0	3.5
San Ramon	0/	22,799	21,484	18,388	2,138	0	903	55	0	1,055
Tana 1891-	%	1 200	94.2	80.7	9.4	0.0	4.0	0.2	0.0	4.6
Tara Hills	0/	1,299	1,105	730	71	0	274	30	0	50
Vino IIII	%	1 000	85.1	56.2	5.5	0.0	21.1	2.3	0.0	3.8
Vine Hill	0/	1,033	978	572	30	62	314	0	0	34
Malace	%	44.050	94.7	55.4	2.9	6.0	30.4	0.0	0.0	3.3
Walnut	0/	11,853	11,309	8,537	1,374	169	1,229	0	0	336
Creek	%		95.4	72.0	11.6	1.4	10.4	0.0	0.0	2.8

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

In California as a while, white, non-Hispanic residents (95.4%) are much more likely than Hispanic residents (86.2%), American Indian/Native Alaskan residents (86.6%) or residents of another unspecified race (84.3%) to have health insurance. In Contra Costa County white, non-Hispanic residents (96.9%) are much more likely than Hispanic residents (88.5%), American Indian/Native Alaskan residents (90.1%) and residents of another unspecified race (85.0%) to have health insurance. Coverage rates among Hispanics in the county are much lower than average (88.5%) in Pacheco (79.7%), Bethel Island (78.2%), Tara Hills (79.5%), San Pablo (81.1%), Concord (83.2%) and Richmond (83.9%).

Since 2017, coverage rates among Hispanic residents rose 2.9 points in California and 2.7 points in Contra Costa County. Among African Americans, coverage rates are much lower than average (95.2%) in Tara Hills (74.8%), Pacheco (80.1%) and Crockett (88.8%), and coverage among Black or African American residents rose 2.0 percentage points in California and 1.8 points in Contra Costa County from the prior year. Compared to the countywide coverage rate for Asians (95.7%), Asian residents in Bayview (86.8%), Discovery Bay (87.6%) and San Pablo (89.9%) have notably lower coverage rates. Since 2017, coverage rates among Asian residents rose 1.9 points in California and 1.4 points in the county.

Table 49 – Health Insurance Coverage Rates by Nativity and Area, 2018

			reruge mater by mater		,, aa., ca, _c=			
	Native	e Born	All Fore	gn born	Foreign born	- Naturalized	Foreign born	- Non-Citizen
Area	Total	% Uninsured	Total	% Uninsured	Total	% Uninsured	Total	% Uninsured
California	28,190,035	5.7	10,463,913	16.0	5,317,513	6.0	5,146,400	26.5
Countywide	845,682	3.7	282,321	11.6	152,549	4.2	129,772	20.3
Alamo	13,409	1.7	1,890	0.0	1,285	0.0	605	0.0
Antioch	86,006	5.8	24,397	11.0	12,813	3.8	11,584	18.9
Bayview	1,573	2.0	381	12.9	344	9.0	37	48.6
Bethel Island	1,920	17.4	90	0.0	54	0.0	36	0.0
Blackhawk	7,452	0.6	2,408	3.3	1,918	2.2	490	7.3
Brentwood	51,435	2.2	8,906	4.2	6,004	1.3	2,902	10.2
Clayton	10,662	1.0	1,305	0.0	986	0.0	319	0.0
Concord	93,137	4.4	34,816	18.2	15,783	4.7	19,033	29.5
Contra Costa Ctr	4,656	4.0	1,841	0.5	739	0.0	1,102	0.9
Crockett	2,808	2.0	286	0.0	147	0.0	139	0.0
Danville	37,582	1.2	6,755	2.2	4,636	1.0	2,119	4.9
Discovery Bay	14,624	3.4	1,357	5.6	946	4.0	411	9.2
E Richmond Hts	2,776	2.7	433	24	307	3.6	126	73.8
El Cerrito	17,651	3.5	7,507	9.9	4,621	6.4	2,886	15.4
El Sobrante	10,610	3.2	3,126	4.6	1,924	2.4	1,202	8.2
Hercules	16,648	3.5	8,624	7.4	6,643	3.9	1,981	19.0
Kensington	4,530	1.7	885	0.0	611	0.0	274	0.0
Lafayette	22,050	1.0	3,902	4.5	2,310	0.6	1,592	10.1
Martinez	32,924	2.7	4,686	4.8	3,012	5.0	1,674	4.5
Moraga	14,845	1.2	2,457	1.8	1,660	0.7	797	4.1
Oakley	33,375	2.7	7,215	7.6	3,752	4.6	3,463	10.9
Orinda	16,282	1.4	3,104	0.5	2,264	0.2	840	1.1
Pacheco	3,352	9.5	1,003	14.7	551	2.7	452	29.2
Pinole	14,074	4.1	5,170	6.7	3,614	3.0	1,556	15.5
Pittsburg	47,488	5.2	22,796	12.5	11,904	7.2	10,892	18.2
Pleasant Hill	27,874	2.9	6,595	5.6	3,808	3.5	2,787	8.6
Richmond	70,278	6.4	38,177	19.1	16,252	6.4	21,925	28.5
Rodeo	7,988	6.6	2,423	3.3	1,666	2.0	757	6.3
San Pablo	16,239	5.9	14,215	24.7	4,839	8.9	9,376	32.9
San Ramon	48,147	1.5	27,172	3.2	16,262	1.5	10,910	5.7
Tara Hills	3,808	9.8	1,597	22.3	878	8.4	719	39.2
Vine Hill	3,129	5.1	758	28.2	237	8.9	521	37.0
Walnut Creek	52,322	2.0	15,835	8.5	9,965	4.6	5,870	15.1

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

Table 50 – Health Insurance Coverage Rates by Race and Ethnicity, 2018

i abic 30 i	icaitii iiisa	i dilice cove	lage nates by	, wace and	, Le	,,		
Area	White, non-Hisp.	Black/African Amer.	Amer. Indian/ Native Alaskan	Asian	HI / Pac. Islander	Other	Two or more	Hispanic /Latino
California	95.4	93.4	86.6	94.4	92.4	84.3	94.4	86.2
Contra Costa	96.9	95.2	90.1	95.7	94.4	85.0	95.5	88.5
Alamo	98.7	100.0	100.0	100.0	100.0	100.0	96.0	96.2
Antioch	93.8	94.9	94.3	95.3	100.0	88.5	93.5	90.4
Bayview	100.0	100.0		86.8		100.0	100.0	95.0
Bethel Island	84.4	100.0				69.2	100.0	78.2
Blackhawk	99.2	100.0		97.6	100.0	100.0	95.5	100.0
Brentwood	98.0	98.4	73.9	97.8	100.0	92.7	98.6	95.0
Clayton	98.8	99.1	100.0	100.0		100.0	100.0	99.8
Concord	95.7	92.4	100.0	95.4	100.0	75.9	95.6	83.2
Contra Costa Ctr	95.4	100.0		100.0		100.0	92.3	100.0
Crockett	97.8	88.8	100.0	100.0		100.0	100.0	100.0
Danville	98.6	100.0	100.0	98.1	100.0	100.0	99.1	99.5
Discovery Bay	96.4	100.0	100.0	87.6	100.0	89.6	98.6	98.3
E Richmond Hts	96.5	97.1		96.6		73.5	100.0	84.8
El Cerrito	97.3	94.0	93.6	91.4	100.0	75.6	96.2	89.7
El Sobrante	97.1	96.4	100.0	97.9	92.4	98.1	93.1	96.1
Hercules	95.0	98.0	100.0	95.6	100.0	84.8	96.9	90.6
Kensington	99.0	100.0	100.0	98.0	100.0	100.0	95.4	100.0
Lafayette	98.8	95.6	84.1	94.9	100.0	100.0	100.0	100.0
Martinez	97.2	97.2	100.0	97.8	100.0	95.1	95.7	96.7
Moraga	98.8		100.0	98.9	100.0	100.0	98.6	96.4
Oakley	97.7	96.7	94.3	97.9	100.0	93.8	97.3	94.9
Orinda	99.3	93.5	3.8	98.2	100.0	68.4	98.5	98.8
Pacheco	93.7	80.1	0.0	100.0	0.0	79.7	100.0	79.7
Pinole	94.8		87.7	96.2	5.3	96.2	93.5	94.3
Pittsburg	95.6		87.2	90.9	84.7	87.1	96.4	89.6
Pleasant Hill	97.1		100.0	96.1	88.8	88.4	99.3	93.4
Richmond	92.7	93.7	76.4	93.1	83.3	82.6	89.3	83.9
Rodeo	94.4	95.5	100.0	98.1	100.0	93.3	91.4	90.6
San Pablo	92.1		100.0	89.9	100.0	81.5	97.1	81.1
San Ramon	98.3		92.2	97.8	100.0	95.8	99.1	96.0
Tara Hills	94.7		100.0	97.6		74.7	78.5	79.5
Vine Hill	91.1	100.0		100.0	100.0	78.7	100.0	84.8
Walnut Creek	97.3	95.7	100.0	94.7	91.3	88.8	98.9	92.3

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

Physical Fitness

Students who meet all six of the fitness standards of the California Physical Fitness Test are considered to be physically fit. Since 2004, the percentage of 5th, 7th and 9th graders in Contra Costa County who are physically fit has generally exceeded that of the state. However, in the 2018-19 school year the proportion of Contra Costa County students who meet all six fitness standards fell across all three grades tested. Among 5th graders, the proportion who meet all six standards fell 2.3 percentage points to 24.5%. Among 7th graders, the proportion fell 1.7 points to 27.2%. Among 9th graders, the proportion fell 0.9 points to 33.5%. Although in 2018-19, the proportion of 9th graders in the county who meet all six fitness standards has grown from 30.6% in 2004 to 33.5% in 2019, this represents a 7.4 percentage point decline from 40.9% in 2013. Across all grades, 5th graders continue to be least likely to meet all six fitness standards.

Fitness also varies considerably by race, ethnicity and economic status. In 2019 across all grade levels, students who identify as African American, Native Hawaiian/Pacific Islander, Filipino, Asian or multi-racial are less likely to be physically fit, while White and Hispanic students are more likely to be physically fit. Since 2018, the percentage of 5th graders who are physically fit fell most notably among those who identify as Asian (down 1.1 points) or White (down 1.9 points), while the percentage of multi-racial 5th graders who

are physically fit gained 2.8 percentage points. The percentage of White 7th graders who are physically fit fell 1.2 points since 2018, and the percentage of White 9th graders who are fit fell 1.9 points since 2018. In contrast, 9th graders who identify as multi-racial improved their rate by 1.4 points.

Table 51 – Percentage of Students who are Physically Fit, 2004 – 2019

	GRADE	2004	2007	2010	2013	2018	2019
CONTRA COSTA COUNTY	Grade 5	28.4	30.6	27.1	28.1	26.8	24.5
	Grade 7	32.3	34.3	31.4	33.4	28.9	27.2
	Grade 9	30.6	39.8	38.3	40.9	34.4	33.5
CALIFORNIA	Grade 5	24.8	28.5	25.2	26.6	24.3	23.1
	Grade 7	29.1	32.9	32.1	33.0	30.1	28.2
	Grade 9	26.3	35.6	36.8	38.1	34.4	33.0

Source: California Department of Education (CDE), Data & Statistics; http://www.cde.ca.gov/

Table 52 – Percentage of Students who are Physically Fit by Race and Ethnicity, 2019

	Percent in Grade 5	Percent in Grade 7	Percent in Grade 9
Black or African American	8.3	8.7	8.4
American Indian or Alaska Native	0.4	0.3	0.4
Asian	14.0	15.1	14.8
Filipino	3.9	4.2	4.6
Hispanic or Latino	36.9	36.3	34.7
Native Hawaiian or Pacific Islander	0.7	0.7	0.7
White	27.6	29.1	31.3
Two or more races	8.2	5.6	5.1

Source: California Department of Education (CDE), Data & Statistics; http://www.cde.ca.gov/

Table 53 – Percentage of Physically Fit 5th Graders in Contra Costa Districts, 2018

District	2019	
District	Count	Percent
Antioch Unified	171	14.0
Brentwood Union Elementary	198	20.2
Byron Union Elementary	68	42.8
John Swett Unified	13	11.7
Knightsen Elementary	14	23.7
Lafayette Elementary	166	40.1
Martinez Unified	86	29.1
Moraga Elementary	129	60.3
Mt. Diablo Unified	398	16.7
Oakley Union Elementary	98	19.4
Orinda Union Elementary	153	53.9
Pittsburg Unified	117	14.4
San Ramon Valley Unified	1,141	47.7
Walnut Creek Elementary	54	14.1
West Contra Costa Unified	246	12.8
Contra Costa County	3,111	24.5

Source: California Department of Education (CDE), Data & Statistics; http://www.cde.ca.gov/

Individual districts in the county vary widely in the percentage of students who meet all six fitness standards. Among 5th graders, Moraga Elementary has the highest proportion at 60.3%, followed by Orinda Unified (53.9%), San Ramon Valley Elementary (47.7%), Byron Union Elementary (42.8%) and Lafayette Elementary (40.1%). Schools on the other end of the fitness spectrum in the 2018-19 school year include John Swett Unified (11.7%), West Contra Costa Unified (12.8%), Antioch Unified (14.0%), Walnut Creek Elementary (14.1%) and Pittsburg Unified (14.4%). Districts that experienced larger than average 1-year declines in fit 5th graders include Knightsen Elementary (down 23.8 points), Walnut Creek Elementary (down 15.1 points), Brentwood Union Elementary (down 5.1 points) and San Ramon Valley Unified (down 4.8 points). In contrast, Martinez Unified (up 4.7 points), Byron Union Elementary (up 6.2 points), John Swett

Unified (up 9.6 points) and Orinda Union Elementary (up 13.6 points) saw notable improvement in the percentage of physically fit 5th graders. Given that districts with lower than average fitness scores are also among those with the highest numbers of SD students, these results support the understanding that healthy outcomes in children, such as physical fitness, are inextricably linked to economic factors.

Asthma

Asthma has long been recognized by national health organizations, such as the Centers for Disease Control and Prevention and the American Lung Association, as one of the most common chronic diseases in the United States that overburdens health care systems, carries enormous costs in terms of missed days of work or school and other disruptions in daily life, and disproportionally impacts children, people of color and low-income communities. Because additional risk factors for the disease include workplace and environmental exposures, asthma is of special concern in Contra Costa County, which in 2019 received an F grade on the air quality measures of high ozone days and particle pollution used by the American Lung Association's State of the Air evaluation. The ALA further reports that in 2019, about 16,262 Contra Costa County children with asthma are at special risk from low air quality.

According to the most recent public health data available, the air quality impacts of climate change, industrial pollutants and wildfires indicate the percentage of children ever diagnosed with asthma in Contra Costa rose to 23.6% in 2016 after dropping to 16.9% in 2014. Statewide rates have also increased from 14.2% in 2009 to 15.2%. The county continues to see higher rates of asthma-related hospitalizations and emergency room visits than the state across all age groups. In 2016, the rate of asthma-related hospitalizations among children age 0-4 is 22.0 per 10,000 compared to 16.9 statewide, and asthma-related ER visits for children age 0-4 was 128.1 in Contra Costa compared to 103.4 per 10,000 statewide. Children age 0-4 made 800 ER visits due to asthma in 2014. Additionally, children in low-income or African American communities are much more susceptible to asthma-related health problems than children overall. Among African Americans in the county, rates of asthma-related hospitalizations are 4 times higher than among whites and asthma-related ER visits are 6 times higher than among whites.⁵

Sexually Transmitted Diseases

Because rates for STDs are considered a proxy for unsafe sexual practices and HIV risk factors, trends in incidence rates are particularly important to maintain healthy communities, and STD rates are closely monitored by a statewide surveillance system that defines high-risk populations; assesses STD trends; measures prevalence of select STDs, health impacts, and costs; and evaluates progress toward reducing incidence rates.

In recent years, incidence of chlamydia among residents of all ages has been generally lower in the county as compared to the state. In 2019, chlamydia incidence rates are 462.8 per 100,000 in Contra Costa County and 514.6 in California, based on 3-year averages. However, the clear trend in both the county and state since 2017 indicates chlamydia incidence rates are rising, and county rates have been gradually gaining on state rates. Incidence of gonorrhea among both females and males age 15-44 has also been generally lower in the county than in the state since 2014, but similar to chlamydia, gonorrhea incidence has steadily increased since 2015 in both the county and state, with 278.6 cases per 100,000 females and 358.3 cases per 100,000 males in Contra Costa County in 2019.

The CDPH reports in its 2019 County Health Status Profile that the rate of HIV/AIDS diagnoses among Contra Costa County residents age 13 and older (256.7 per 100,000 or 2,412 cases) continues to compare favorably to the state (397.7), but both the county rate and number of cases (up 5.6%) have increased since 2018, with the county rate up 3.8% from 247.2 compared to a 1.5% increase from 391.7 in the state.

Contra Costa County 64 of 110

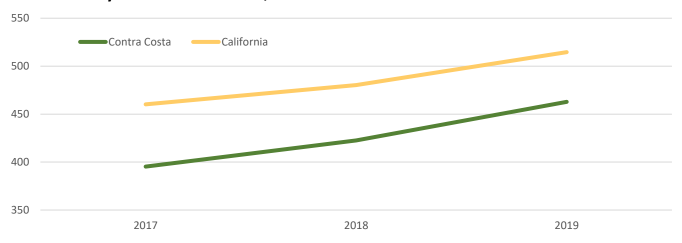
⁵https://www.cdph.ca.gov/Programs/CCDPHP/DEODC/EHIB/CPE/CDPH%20Document%20Library/County%20profiles/ContraCosta2016profile.pdf; https://www.kidsdata.org/topic/239/asthma-hospitalizations/table#fmt=2378&loc=2,171&tf=88&ch=733,731,372&sortColumnId=0&sortType=asc

Table 54 – STD Incidence for Chlamydia and Gonorrhea, All Ages

Year	STD	Contra Costa County	County Cases (3-yr average)	California Rate
2017	Chlamydia	395.3	4,331	460.2
	Gonorrhea Female 15-44	217.4	459	192.2
	Gonorrhea Male 15-44	233.5	492	307.3
2018	Chlamydia	422.6	4,720	480.3
	Gonorrhea Female 15-44	246.0	521	218.0
	Gonorrhea Male 15-44	295.6	632	372.6
2019	Chlamydia	462.8	5,226	514.6
	Gonorrhea Female 15-44	278.6	594	252.4
	Gonorrhea Male 15-44	358.3	772	444.8

Source: https://www.cdph.ca.gov/Programs/CHSI/CDPH%20Document%20Library/CHSP-County%20Profiles%202018.pdf. Rate per 100,000

Figure 10 - Chlamydia Incidence Rates, 2017-2019



Pediatric Nutrition

Nutritional status (weight, height, and hematology) among low income, high-risk infants and children is an important indicator of health and wellbeing. Poor nutrition and poverty are also significantly correlated. A baby is considered to be low weight if it weighs less than 2,500 grams (5lb. 8oz.). In 2018, the overall county rate of low birth weight children (7.0%) continues to match the statewide rate (7.0%), based on seven year averages as calculated by the County Health Rankings and Roadmaps project. Based on 2015 Maternal and Infant Health Assessment (MIHA) population-based survey data, an estimated 18.4% of women with live births in Contra Costa County had inadequate weight gain during their pregnancy, and 12.8% experienced food insecurity during pregnancy.

Another indicator of poor nutrition that contributes to multiple health risks such as obesity, dental decay, type 2 diabetes, high cholesterol and high blood pressure is the consumption of fast food which tends to be very high in fat and sugar. In 2016 the CDC reports that 36.6% of U.S. adults consume fast food on any given day, 91% of surveyed parents said they had purchased a fast-food meal for their child in the prior week, and the frequency of fast food consumption is not related to family income. Alarmingly, in California the percentage of children age 2-17 who ate fast food more than once a week increased to 43% in 2016, up from 39% in 2014 and 37% in 2012. Although Contra Costa County has steadily maintained a lower rate than the state since 2007, in 2016 the percentage of the county's 2-17 year olds who eat fast food more than once a week jumped markedly to 42% from 19% in 2014. In 2016, only about 35% of California children age 2-11 eat five or more serving of fruits and vegetables each day, compared to 39% of all 2-11 year olds in Contra

⁶ http://www.countyhealthrankings.org/app/california/2017/measure/outcomes/37/data

⁷ https://www.cdph.ca.gov/Programs/CFH/DMCAH/MIHA/CDPH%20Document%20Library/2013-2015/SnapshotCo_ContraCosta_2013-2015_MaternalCharacteristics.pdf

⁸ http://www.cdc.gov/nchs/data/databriefs/db213.htm

Costa County. Additionally, the Contra Costa County California Healthy Kids Survey (2015-16) indicates that about 13% of elementary school students reported they had not eaten breakfast on the morning surveyed.

Oral Health Status of Children

Dental disease and oral health problems impact more children in the United States than any other chronic disease. Dental disease may negatively impact a child's health and development, interfere with proper nutrition, deter speech development, and reduce school attendance and academic performance. When children miss school due to oral health problems, school districts also suffer from the loss of funding. In California, dental problems result in an estimated 874,000 missed school days annually, over half of kindergarteners have experienced tooth decay, and rates are higher among low-income and Latino children.¹⁰

According to the 2018-19 California County Scorecard published by Children Now¹¹, only 19% of low income children age 0-5 in Contra Costa County had visited a dentist in the past year, compared to 21% in the prior report and 26% in California as a whole. The state overall received a C- grade for children's oral health care in the 2020 Children's Report Card also published by ChildrenNow.org. This report indicates that only 34% of 0-5 year olds enrolled in Medi-Cal received preventive dental services in 2017.

In September 2019, the Department of Public Health (CDPH) released its CA Oral Health Surveillance Plan to further its mission of promoting oral health and reducing oral diseases through "prevention, education and organized community efforts." The Plan, offered as "a model for monitoring oral disease, identifying emerging oral health issues and detecting changes in oral health-related practices and access to services," proposes to be a source of reliable and valid oral health data for use in developing, implementing and evaluating the effectiveness of programs designed to improve the oral health of California residents. ¹²

Substance Abuse

The 2019 California Department of Public Health County Health Status Profile reports that Contra Costa has 130.7 drug-induced deaths per year based on a 3-year average, which translates into an age-adjusted rate of 10.9 deaths per 100,000, compared to 12.7 statewide. The county rate has fallen slightly since 11.0 in 2018, while the state's age-adjusted death rate has increased from 12.2 in the prior year. Notably, the statewide age-adjusted drug-induced death rate has trended upward since at least 2012, when the rate was 10.8.

While overall drug-induced death rates have fallen slightly, CDPH data indicates that in 2016, the county had 53 opioid-related overdose deaths (which includes prescription painkillers and street drugs such as heroin), a 7% increase since 2014. Opioid-related overdose deaths in the county most recently rose 57.7% from 52 in 2017 to 82 in 2018. This dramatic surge spurred Contra Costa County to join in a lawsuit brought by a consortium of California counties against a number of opioid manufacturers and distributors. The lawsuit is intended to provide, in part, cost recovery for tax dollars spent in response to the opioid epidemic, including emergency services, prevention, monitoring, treatment, dependency relief and other ongoing actions required to fight the crisis.¹³

Table 55 - Drug-Induced Age-Adjusted Death Rates, 2017-2019

Area	2017	2018	2019
State	11.8	12.2	12.7
County	11.4	11.0	10.9

Source: https://www.cdph.ca.gov/Programs/CHSI/CDPH%20Document%20Library/CHSP-County%20Profiles%202018.pdf

 $^{^9}$ https://www.kidsdata.org/topic/737/nutrition-fastfood-age/table#fmt=1121&loc=2,171&tf=109&ch=1091,486,1092&sortColumn ld=0&sortType

¹⁰ https://www.cdph.ca.gov/Programs/CCDPHP/DCDIC/CDCB/CDPH%20Document%20Library/Oral%20Health%20Program/FINAL%20REDESIGNED %20COHP-Oral-Health-Plan-ADA.pdf

¹¹ https://www.childrennow.org/

¹² https://www.cdph.ca.gov/Programs/CCDPHP/DCDIC/CDCB/CDPH%20Document%20Library/Oral%20Health%20Program/OH%20Surveillance%20 Plan%20-%20ADA%209.25.2019.pdf

¹³ https://cchealth.org/press-releases/2018/0502-Fight-Against-Opioid-Epidemic.php

Figure 11 – Drug-Induced Death Rates, 2017-2019

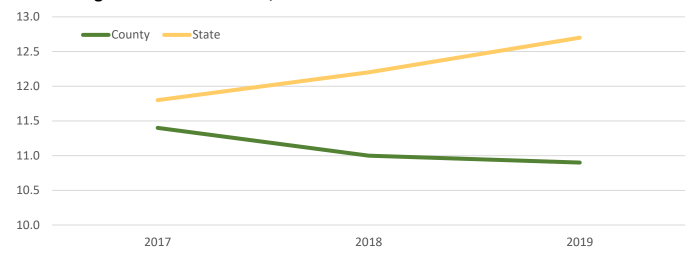
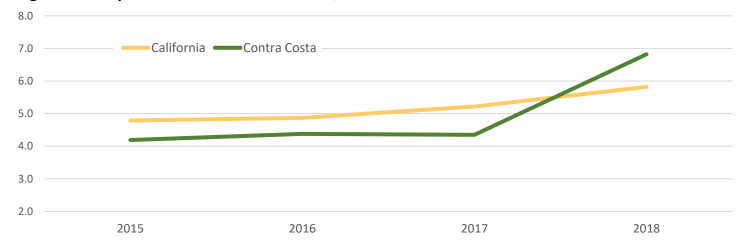


Table 56 – Opioid-Related Overdose Deaths and Age-Adjusted Rates, 2015-2018

Area		2015	2016	2017	2018
State	Number	1,992	2,039	2,194	2,428
	Rate	4.79	4.87	5.22	5.82
County	Number	49	53	52	82
	Rate	4.19	4.38	4.35	6.82

Source: https://skylab.cdph.ca.gov/ODdash/

Figure 12 – Opioid Overdose Death Rates, 2017-2019



Coronavirus Disease (COVID-19)

On January 30, 2020, the World Health Organization (WHO) declared the outbreak of a new coronavirus, the COVID-19, an international public health emergency. The U.S. Secretary of Health and Human Services followed suit with the announcement of a nationwide public health emergency on January 31, 2020. First identified in Wuhan China but rapidly spreading throughout the world, the virus that causes COVID-19 quickly distinguished itself as a highly contagious respiratory illness, capable of person-to-person transmission regardless of symptoms, and somewhere between 10 and 30 times more deadly than seasonal flu. Although much is still unknown about the novel virus at this time, health experts agree that older adults and people of any age with serious underlying health conditions are at especially high risk for developing the most serious complications of COVID-19, including severe respiratory illness and death.

On March 3, 2020, Contra Costa Health Services announced the county's first case of COVID-19, and Placer County reported the state's first COVID-related death on March 4, prompting swift action by Governor Gavin Newsom to proclaim a state of emergency. In response to rapidly rising rates worldwide and uncertainty about transmission prevention, the six Bay Area counties of San Francisco, Santa Clara, San Mateo, Marin, Contra Costa and Alameda issued a "shelter in place" order on March 16, requiring an estimated 6.7 million residents to stay in their homes for at least three weeks in order to slow the outbreak. This was followed by a similar statewide stay-at-home order announced March 19 by Governor Newsom. The County's stay-at-home order, extended and modified March 31 and April 29, 2020, includes requirements for social distancing and exceptions for providing and receiving essential services. On May 18, 2020, the county's stay-at-home order was again modified and extended, allowing resumed operations for a limited number of essential businesses.

Now labeled a pandemic, COVID-19 has had a rapidly accelerating spread with cases worldwide currently topping 7,823,289 including 431,541 deaths as of June 15, 2020, according to the World Health Organization (WHO). A total of 2,085,769 cases have been confirmed in the United States, including 115,644 deaths or 26.8% of all deaths, according to the Centers for Disease Control and Prevention (CDC). A total of 148,855 cases and 5,063 deaths have been confirmed in California, with 1,959 cases and 44 deaths among 48,082 tested in Contra Costa County as of June 15, 2020.¹⁴

During this rapid escalation of the disease, guidance from the CDC has quickly shifted from commonsense approaches to infection prevention to far-reaching disease control strategies. Although there is currently scant information about COVID-19 impacts on children, community health officials were instructed early on to take steps to prevent the introduction and spread of the virus in schools, starting with recommendations to stay home when sick, cover coughs and sneezes, clean frequently touched surfaces, and wash hands often. If actively sick with COVID-19, people were to isolate at home or in hospitals until fully recovered and at no risk of infecting others. But CDC guidance quickly broadened to include dismissing students and most staff for 2-5 days if an infected person had entered a school building; implementing short-term closures regardless of community spread; implementing e-learning, digital, and distance learning plans; cancelling group events, extracurricular activities, childcare arrangements, and afterschool programs; discouraging staff, students, and families from gathering or socializing anywhere; and developing methods to safely ensure the continuity of meal programs.

In the short time since the first confirmed U.S. case on January 21, COVID-19 has already impacted all aspects of life including a decline and destabilizing of financial markets, a steep spike in unemployment, the closure of many small businesses, bans on international and domestic travel, the suspension or postponement of public events such as the MLB season and the 2020 Olympics, a curtailment of social interactions including closing nursing homes and prisons to all visitors, shortages linked to consumer panic-shopping and hoarding, a strain on medical supplies and resources, and a potentially dangerous overextension of health care systems. Most governors enacted statewide stay-at-home orders in March, and many have been gradually eased since April, but despite extensive restrictions and precautions, experts predict that based on the disease trajectory in other hard hit countries, the worst may be yet to come in the United States. Locally, Contra Costa County's latest COVID-19 urgency ordinance is set to expire July 15, 2020.

COMMUNITY SAFETY INDICATORS

Crime Rate and Adult Arrests

According to analysis provided by the California Sentencing Institute's Center on Juvenile and Criminal Justice (CJCJ), since 2013 California's incidence of Part I crimes reported to the police has fallen just slightly from 3,049 to 2,988 crimes per 100,000 adults age 18-69. Part 1 crimes include the most serious community safety concerns, including aggravated assault, forcible rape, murder, robbery, arson, burglary, larceny-theft,

¹⁴ https://www.cdc.gov/coronavirus/2019-nCoV/index.html

motor vehicle theft. During the same 4-year period, incidence rates in Contra Costa County have fallen over 10% from 3,242 in 2013 to 2,906 reported crimes per 100,000 adults age 18-69 in 2016.

Although the number of adult arrests for felony offenses in Contra Costa rose 1.4% to 8,469 since 2016, since 2010, adult arrests have fallen 19.4%. Arrests for drug offenses have had the steepest decline since 2010, down 75.0% or 2,375 arrests. In contrast, arrests for violent offenses have increased 5.1% or 121 arrests. Since 2016, arrests for violent offenses are up 6.3% or 146, while arrests for sex offenses in 2018 (140) have fallen 20.4% since 2010 and 4.8% since 2016.

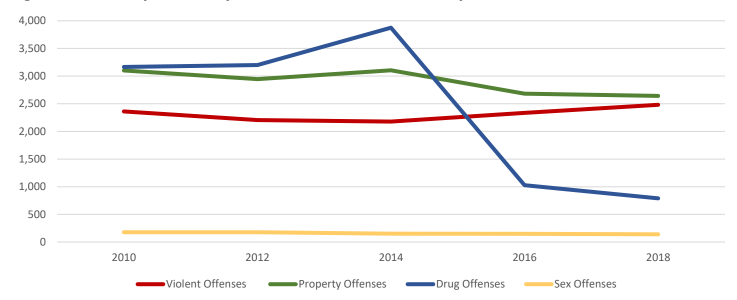
According to recordspedia.com, ¹⁵ from 1999 to 2008, Contra Costa had 40,978 (11%) violent crimes reported of 371,489 total crimes, nearly 50% of crimes occurred less than one mile from home, and a resident became a victim of crime every 14 minutes. Over the last 10 years, the county saw a 16% increase in crime with a 17% increase in violent crime. During this same period, Richmond had 11,507 (16%) violent crimes of 70,550 total crimes, almost 50% of crimes occurred less than a mile from home, and a Richmond resident became a crime victim nearly every hour. Notably, in the last 10 years, reported crime in Richmond fell 18%, while violent crime fell 12%.

Table 57 – Felony Arrests for Adult Offenders, Contra Costa County 2010 – 2018

Geography	2010	2012	2014	2016	2018
ALL FELONY ARRESTS	10,509	10,360	11,519	8,354	8,469
Violent Offenses	2,360	2,204	2,178	2,335	2,481
Property Offenses	3,103	2,945	3,105	2,683	2,642
Drug Offenses	3,165	3,200	3,875	1,027	790
Sex Offenses	176	177	152	147	140

Source: https://openjustice.doj.ca.gov/exploration/crime-statistics/arrests

Figure 13 – Felony Arrests by Offense, Contra Costa County 2010 – 2018



Adult Incarcerations

According to CJCJ analysis, the 2016 incarceration rate in California is 700 per 1,000 adult felony arrests and 404 in Contra Costa County. Although the incarceration rate per 1,000 arrests remains much lower than that the state, the county incarceration rate has risen 33% since 2013. From 2013 to 2016, the incarceration rate per 1,000 felony arrests has also increased 34% statewide. Fortunately, the Public Policy Institute of California reports that the number and proportion of female inmates is declining, with 11,800 or 6.8% of the

Contra Costa County

¹⁵ http://recordspedia.com/California/Contra-Costa-County/Crime-Statistics

state's prison population in 2006 and 5,800 or 4.6% in 2017. However, African American males continue to be over-represented in the statewide prison population, as 29% of the male prison population are African American, compared to just 6% of the state's male residents in 2016. The incarceration rate for African American males is 4,180 per 100,000, compared to 420 among white men and 1,028 among Latino men.

Table 58 - Total Adult Incarceration Rate, 2013 - 2016

Geography	2013	2014	2015	2016
California	523	501	682	700
Contra Costa County	303	268	375	404

Source: http://casi.cjcj.org/Adult/Contra-Costa. Incidence is total of state prison and county jail incarcerations per 1,000 adult felony arrests.

Much previous research suggests a significant linkage between adult prison populations and experience in foster care systems. A 2014 statewide analysis by the California Department of Social Services Research Services Branch¹⁶ was undertaken to explore this linkage in California by matching records from two datasets: 1) California Department of Corrections and Rehabilitation prison admissions data, and 2) CDSS Child Welfare Services Case Management System foster care data. The results of the matched data analysis found that 27% of young adult prison inmates who were admitted to state prison between July 2011 and June 2013 had experienced a foster care placement. Additionally, although male inmates had a much higher number of matched records than female inmates, a significantly higher proportion of female inmates (36%) had a foster care history as compared to male inmates (27%). When analysis was limited to a specific age cohort, those born after January 1988, 25% of male and 34% of female inmates had a foster care history.

Domestic Violence

In 2018, the number of domestic violence calls for assistance from Contra Costa County residents increased 1.8% or 57 calls over 2017, with 3,263 total calls. During the same period, the total number of domestic violence calls for assistance in California overall also increased by 1.5%.

Table 59 - Number of Domestic Violence Calls for Assistance, 2008–2018

	2008	2010	2012	2014	2016	2017	2018
California	166,343	166,361	157,634	155,965	164,569	169,362	166,890
Contra Costa	3,868	3,687	3,286	3,410	2,947	3,206	3,263

Source: State of California Dept. of Justice, https://openjustice.doj.ca.gov/crime-statistics/domestic-violence

Child Abuse

Since 2005, the county's rate of substantiated child abuse cases per 1,000 children age 0-17 has been considerably lower than in California as a whole, and in 2019 the county's rate is 3.3 compared to a state rate of 7.5 per 1,000, with both rates down since 2018. However, the number of substantiated cases in the county rose a substantial 13.9% from 711 in 2018 to 810 in 2019, ending a positive trend since 2011.

Table 60 - Rate of Substantiated Child Abuse Cases, 2005-2019

	2005	2007	2009	2011	2013	2015	2017	2018	2019
California	11.3	10.7	10.0	9.5	8.9	8.2	7.5	7.8	7.5
Contra Costa County	7.6	8.8	5.1	5.5	5.1	4.3	4.0	3.9	3.3

Source: http://cssr.berkeley.edu/ucb_childwelfare/. Rate per 1,000 children (ages 0-17); the substantiated rate measures the number of child abuse reports that warrant an in-person investigation and are determined to have occurred.

Table 61 – Number of Substantiated Child Abuse Cases in Contra Costa County, 2009–2019

Year	2009	2011	2013	2015	2017	2018	2019
Number of Cases	1,332	1,423	1,300	1,095	807	711	810

Source: http://cssr.berkeley.edu/ucb_childwelfare/.

¹⁶ CaliforniaStatePrisonChildWelfareDataLinkageStudy.pdf

The distribution of substantiated child abuse cases by age indicates that the percentage of all cases (840) involving infants (18.1%) has risen somewhat since 2018 (16.2%), while the number of cases involving infants has remained relatively unchanged at 152. Another 249 (29.6%) substantiated cases involve children age 1 to 5, which is also relatively unchanged from the prior year. However, cases involving 3 to 5 year olds (148) rose 17.5% and now represent 17.6% of all cases, compared to 126 (13.3%) in 2018. Encouragingly, the number of cases that result in children entering foster care (386) has fallen 19.6% from 480 in 2018.

Table 62 – Contra Costa Child Abuse Allegations, Substantiations and Entries by Age, 2019

Age Group	Child Population	Children w/ Allegations	per 1,000 children	Children w/ Substantiations	per 1,000 children	% of Allegations	Children w/ Entries	Entries per 1,000
< 1	12,975	536	41.3	152	11.7	28.4	100	7.7
1-2	25,458	788	31.0	101	4.0	12.8	38	1.5
3-5	38,692	1,515	39.2	148	3.8	9.8	52	1.3
6-10	68,482	3,081	45.0	206	3.0	6.7	83	1.2
11-15	75,887	2,978	39.2	168	2.2	5.6	82	1.1
16-17	29,391	989	33.6	65	2.2	6.6	31	1.1
Total	250,885	9,887	39.4	840	3.3	8.5	386	1,5

Source: http://cssr.berkeley.edu/ucb_childwelfare/.

Juvenile Arrests

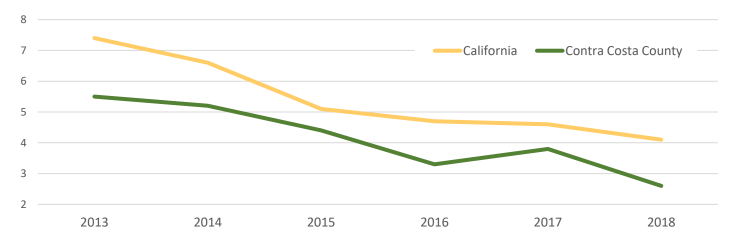
According to an Annie E. Casey Foundation and Children Now report, the U.S. leads the industrialized world in the rate at which youth are arrested, and in 2013 California ranked 12th highest among all states.¹⁷ Fortunately, the rate of juvenile felony arrests in the state and in Contra Costa County has fallen significantly in the past several years and this trend continues in 2018. Statewide, there were 46,423 juvenile arrests of all types reported by law enforcement agencies in 2018, down 17.5% from 56,249 in 2017. Of 46,423 arrests, 17,265 (37.2%) were for felony offenses, and 42.4% (7,320) of these were for violent offenses. In the county, the rate of juvenile felony arrests dropped 32% from 3.8 per 1,000 in 2017 to 2.6 in 2018.

Table 63 – Juvenile Felony Arrest Rates, 2013–2017

	2013	2014	2015	2016	2017	2018
California	7.4	6.6	5.1	4.7	4.6	4.1
Contra Costa County	5.5	5.2	4.4	3.3	3.8	2.6

Source: https://www.kidsdata.org/topic/165/arrest-rate/table#fmt=2332&loc=2,171&tf=108,95,88,84,79,73&sortType=asc. Rates per 1,000 youth age 10-17.

Figure 14 – Juvenile Felony Arrest Rates, 2013 – 2018



¹⁷ http://www.kpbs.org/news/2013/feb/27/youth-incarceration-rates-still-high-california/

Juvenile felony arrest rates also vary significantly by race and ethnicity with the rate among African American / Black youth currently the highest across all youth at 13.9 per 1,000 in the county and 20.4 in the state. Rates among the county's Hispanic/Latino youth (2.3 per 1,000) and White youth (1.3 per 1,000) are considerably less. Although African American juveniles continued to have the highest arrest rate by far in 2018, they have nonetheless seen the steepest declines since 2009, with rates in the state dropping from 47.2 (2009) to 20.4 (2018), and rates in the county dropping from 43.8 (2009) to 13.9 (2018) per 1,000 youth age 0-17.

According to a report published by the Center on Juvenile and Criminal Justice, violent crime rates among California youth have fallen 72%, while homicide arrests of urban youth have fallen 92% since 1980. During this same period, the population of California shifted from 67% white to over 60% non-white, due to high rates of immigration as well as white emigration. These findings counter the notion that California's "sanctuary city" policies have resulted in increased crime and suggest that increased diversity may actually make communities safer. 18

Gang Membership Among Youth

According to statistics compiled from various sources by Helping Gang Youth, ¹⁹ every community with a population of 100,000 or more reports some type of gang activity. Despite its recognition as a serious threat to youth and community health, gang activity and membership is not easily tracked and current data is not maintained by most criminal justice agencies. However, data compiled by Helping Gang Youth indicates that 40% of gang members are juveniles.

A number of factors increase the chance that youth will turn to gangs including difficulty or failure in school, high rate of truancy, lack of opportunity for positive activities outside of school, being from a low income household or community, and struggling with learning disabilities and/or emotional disorders. An estimated 60% to 78% of all incarcerated gang members have a learning disability or an emotional disorder that may inhibit them from engaging or excelling in school. The US Justice Department also estimates that 47% of gang members are Hispanic/Latino, while 31% are African American, but the racial and ethnic composition of gangs varies considerably by region.

Among Contra Costa County 7th graders, students' self-report of gang membership encouragingly dropped from 5.5% in 2011-13 to 5.3% in 2013-15, and dropped further to 4.6% in 2015-17. However, among 11th graders, student reported gang membership rose from 4.8% in 2011-13 to 5.2% in 2013-15, and rose again to 5.5% in 2015-17. In 2015-17, 4.8% of 7th graders in California as a whole report they are involved in gangs, slightly higher than 4.6% in the county. Statewide, 4.7% of 11th graders report gang membership, which is considerably lower than 5.5% of 11th graders who report gang involvement in the county.²¹

Although gang activity and gang-related crime is not adequately tracked, several gangs are known to be active in Contra Costa County, including in East Contra Costa and on Richmond's South Side with the Backstreets and Easter Hills in the old GlobeTown projects (Richmond Townhouses) and, more recently, Pullman Point, the 30s, the 40s, the Manor (Kennedy Manor), Maine Line and Crescent Park. The Sheriff's Office reports that from August 2018 to July 2019, 6 of 107 (6%) violent incidents in Richmond occurred in or near Crescent Park, with 2 of these in 94804. In the prior year, 2 of 125 (2%) violent incidents in Richmond occurred in or near Crescent Park, with 1 in 94804. However, data from the County Sheriff and the Richmond and Lafayette police departments shows that in the past 6 months, 125 of 659 (19%) violent incidents in Richmond occurred in 94804. Compared to a national average of 100, Richmond received a violent crime score of 173.36 in 2017, a marked improvement over 210.72 in 2014. County authorities are also aware of the Broad Day gang which has been active in East Contra Costa, particularly in Antioch and Pittsburg, since the 1990s.

.

¹⁸ http://www.cjcj.org/uploads/cjcj/documents/refuting_fear_-_immigration_youth_and_californias_stunning_declines_in_crime_and_violence.pdf

¹⁹ http://www.helpinggangyouth.com/statistics.html

²⁰ http://www.helpinggangyouth.com/disability-best_corrections_survey.pdf

²¹ https://www.kidsdata.org/topic/668/gang-grade/table#fmt=950&loc=2,171&tf=122&ch=69,305,306,431,1177,1176&sortColumnId= 0&sortType=asc

²² https://www.crimereports.com/agency/contra-costa#!/

CHILDREN AND FAMILIES

Births

In 2018, the birth rate in Contra Costa County, now 47.6 per 1,000 women 15-50, continues to trend downward, as does the teen birth rate in both the county (3.6) and state (11.0). An estimated 12,777 women gave birth in Contra Costa in 2018, virtually unchanged since 2017, while California saw a 1.1% decline in women with births. Areas with the largest 1-year declines in women with births include Pacheco (down 41), Pleasant Hill (down 42), Concord (down 98) and Richmond (down 185). However, some areas had notable gains in women with births, including Rodeo (up 31), Tara Hills (up 31), Pinole (up 112), Pittsburg (up 139) and Antioch (up 175). The highest birth rates in the county occur in Rodeo (60.2), Kensington (63.8), Pittsburg (67.7), Pinole (70.8), Contra Costa Centre (75.8), Bayview (87.1) and Pacheco (104.3 per 1,000). In 2018 as in 2017, the same four communities of Pittsburg (1,198), Antioch (1,302), Richmond (1,390) and Concord (1,656) have the highest number of women with births.

In 2018, about 7,883 native-born women age 15-50 in Contra Costa County had births, while 4,894 foreign-born women had births, with both estimates virtually unchanged since 2017. Of native-born women with births, 28.9% are unmarried, up from 27% in the prior year. Of foreign born women with births, 17.7% are unmarried. The largest number of foreign-born women with births may be found in San Ramon (366), Pittsburg (446), Antioch (481), Concord (620) and Richmond (704).

Table 64 – Birth Rate of Women Age 15-50, Contra Costa County (2008–2018)

	2008	2009	2010	2011	2012	2013	2015	2016	2017	2018
Rate per 1,000	64.0	62.3	59.7	58.1	57.9	58.0	51.1	49.5	47.8	47.6

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

In California overall, 4.4% of married and 15.9% of unmarried women with births receive some type of public assistance in 2018, with both rates down from 2017. In Contra Costa County, 3.3% of married and 16.4% of unmarried women with births receive PA. While the county's proportion of married women with births on PA (3.3%) fell from 2017 (4.1%), the proportion of unmarried women with births on PA (16.4%) rose from 2017 (12.3%), and unmarried women with births are now 5 times more likely to receive PA than married women with births. About 829 Contra Costa women with births in the past year receive some public assistance, which is a 7.0% increase from 775 in 2017, but the number of married women fell 87 while the number of unmarried women rose 141. The largest number of married women with births on PA in 2018 occur in San Ramon (30), Danville (36), Antioch (37) and Concord (117). The largest number of unmarried women with births on PA occur in Concord (61), Martinez (69), Richmond (90) and Antioch (123).

Table 65 – Births and Birth Rates by Census Place, 2018

Area	Women 15-50	Women with births	Rate/1,000	1-Yr Change	Females 15-19	Teens with births	Rate/1,000
California	9,632,116	473,280	49.1	-5,178	1,262,985	13,945	11.0
Countywide	268,615	12,777	47.6	2	35,431	128	3.6
Alamo	2,631	8	3.0	-27	648	0	0.0
Antioch	28,045	1,302	46.4	175	4,210	0	0.0
Bayview	333	29	87.1	-5	47	0	0.0
Bethel Island	308	10	32.5	-35	24	0	0.0
Blackhawk	2,260	102	45.1	11	539	0	0.0
Brentwood	13,952	647	46.4	-10	2,522	0	0.0
Clayton	2,579	63	24.4	-3	541	0	0.0
Concord	30,128	1,656	55.0	-98	3,001	11	3.7
Contra Costa Ctr	1,847	140	75.8	16	1	0	0.0
Crockett	669	25	37.4	-34	120	0	0.0
Danville	8,508	427	50.2	0	1,272	0	0.0
Discovery Bay	3,791	214	56.4	25	728	17	23.4
E Richmond Hts	777	15	19.3	-22	36	0	0.0
El Cerrito	5,822	241	41.4	18	549	0	0.0

Area	Women 15-50	Women with births	Rate/1,000	1-Yr Change	Females 15-19	Teens with births	Rate/1,000
El Sobrante	3,246	108	33.3	-10	278	0	0.0
Hercules	6,027	290	48.1	-26	666	0	0.0
Kensington	1,019	65	63.8	-17	161	0	0.0
Lafayette	5,582	152	27.2	-17	916	0	0.0
Martinez	8,791	468	53.2	-7	1,000	0	0.0
Moraga	4,159	124	29.8	26	1,216	0	0.0
Oakley	10,592	496	46.8	-14	1,712	41	23.9
Orinda	3,844	121	31.5	-1	764	9	11.8
Pacheco	1,045	109	104.3	-41	92	0	0.0
Pinole	4,621	327	70.8	112	527	0	0.0
Pittsburg	17,684	1,198	67.7	139	2,010	50	24.9
Pleasant Hill	8,296	274	33.0	-42	636	0	0.0
Richmond	27,973	1,390	49.7	-185	3,006	0	0.0
Rodeo	2,726	164	60.2	31	245	0	0.0
San Pablo	8,061	375	46.5	12	1,189	0	0.0
San Ramon	19,500	646	33.1	16	2,701	0	0.0
Tara Hills	1,061	48	45.2	31	172	0	0.0
Vine Hill	951	9	9.5	-36	137	0	0.0
Walnut Creek	14,092	586	41.6	19	1,557	0	0.0

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

Table 66 – Births by Nativity and Census Place, 2018

0	Managa 15-50	NACIALA LA INALA (-1)	_ Ma	arried with birt	hs	Unmarried with births		
Area	Women 15-50	With birth(s)	All	Native	Foreign born	All	Native	Foreign born
California	9,632,116	473,280	322,532	198,111	124,421	150,748	113,262	37,486
Contra Costa County	268,615	12,777	9,633	5,603	4,030	3,144	2,280	864
Alamo	2,631	8	8	0	8	0	0	0
Antioch	28,045	1,302	865	535	330	437	286	151
Bayview	333	29	14	14	0	15	15	0
Bethel Island	308	10	10	0	10	0	0	0
Blackhawk	2,260	102	102	26	76	0	0	0
Brentwood	13,952	647	587	427	160	60	45	15
Clayton	2,579	63	63	36	27	0	0	0
Concord	30,128	1,656	1,341	781	560	315	255	60
Contra Costa Ctr	1,847	140	140	54	86	0	0	0
Crockett	669	25	25	25	0	0	0	0
Danville	8,508	427	414	295	119	13	0	13
Discovery Bay	3,791	214	180	116	64	34	17	17
E Richmond Hts	777	15	15	15	0	0	0	0
El Cerrito	5,822	241	230	103	127	11	6	5
El Sobrante	3,246	108	91	56	35	17	17	0
Hercules	6,027	290	229	124	105	61	61	0
Kensington	1,019	65	54	54	0	11	11	0
Lafayette	5,582	152	140	87	53	12	12	0
Martinez	8,791	468	305	254	51	163	163	0
Moraga	4,159	124	124	67	57	0	0	0
Oakley	10,592	496	343	266	77	153	63	90
Orinda	3,844	121	98	62	36	23	9	14
Pacheco	1,045	109	18	18	0	91	91	0
Pinole	4,621	327	221	152	69	106	106	0
Pittsburg	17,684	1,198	700	435	265	498	317	181
Pleasant Hill	8,296	274	263	168	95	11	0	11
Richmond	27,973	1,390	923	325	598	467	361	106
Rodeo	2,726	164	53	13	40	111	111	0
San Pablo	8,061	375	156	42	114	219	133	86
San Ramon	19,500	646	535	181	354	111	99	12
Tara Hills	1,061	48	37	7	30	11	11	0
Vine Hill	951	9	9	9	0	0	0	0
Walnut Creek	14,092	586	564	385	179	22	9	13

INFANT MORTALITY

Based on the County Health Status Profile published in 2019 by CDPH, infant mortality rates in Contra Costa County as a whole have fallen from a 10-year high of 4.9 in 2010 to 3.4 per 1,000 infants in 2019. By comparison, California has an infant mortality rate of 4.4 per 1,000 infants in 2019, which has also fallen since 2010, but not as steeply. Although infant mortality rates rose from 2006 to 2010, the trend since 2010 suggests improvements in factors such as maternal health, health care access, health practices or related socioeconomic conditions in the county as a whole. Published rates are based on 3-year averages and indicate infant mortality in the county has been generally lower than in the state. Both the county and state rates have for several years met the Healthy People 2020 National Objective of no more than 6.0 infant deaths per 1,000 live births.

Critically, infant mortality rates vary by race and ethnicity with the highest rates among Black/African American residents (9.4), while rates among Hispanic residents (3.9), White residents (3.4) and Asian/Pacific Islander residents (2.8) are considerably lower. These sub-group rates are based on 2017 estimates, which are the most recent county-level rates available by race and ethnicity.

Table 67 – Women with Births and Public Assistance Income, 2018

Area	Women 15-50	With births	Married	Receive PA	% with PA	Unmarried	Receive PA	% with PA
California	9,632,116	473,280	322,532	14,156	4.4	150,748	23,938	15.9
Contra Costa County	268,615	12,777	9,633	314	3.3	3,144	515	16.4
Alamo	2,631	, 8	8	0	0.0	0	0	
Antioch	28,045	1,302	865	37	4.3	437	123	28.1
Bayview	333	29	14	0	0.0	15	0	0.0
Bethel Island	308	10	10	0	0.0	0	0	
Blackhawk	2,260	102	102	0	0.0	0	0	
Brentwood	13,952	647	587	0	0.0	60	0	0.0
Clayton	2,579	63	63	0	0.0	0	0	
Concord	30,128	1,656	1,341	117	8.7	315	61	19.4
Contra Costa Ctr	1,847	140	140	0	0.0	0	0	
Crockett	669	25	25	0	0.0	0	0	
Danville	8,508	427	414	36	8.7	13	0	0.0
Discovery Bay	3,791	214	180	0	0.0	34	0	0.0
E Richmond Hts	777	15	15	0	0.0	0	0	
El Cerrito	5,822	241	230	0	0.0	11	0	0.0
El Sobrante	3,246	108	91	15	16.5	17	17	100.0
Hercules	6,027	290	229	0	0.0	61	44	72.1
Kensington	1,019	65	54	8	14.8	11	0	0.0
Lafayette	5,582	152	140	0	0.0	12	0	0.0
Martinez	8,791	468	305	0	0.0	163	69	42.3
Moraga	4,159	124	124	0	0.0	0	0	
Oakley	10,592	496	343	0	0.0	153	10	6.5
Orinda	3,844	121	98	0	0.0	23	0	0.0
Pacheco	1,045	109	18	0	0.0	91	0	0.0
Pinole	4,621	327	221	0	0.0	106	0	0.0
Pittsburg	17,684	1,198	700	28	4.0	498	27	5.4
Pleasant Hill	8,296	274	263	7	2.7	11	0	0.0
Richmond	27,973	1,390	923	10	1.1	467	90	19.3
Rodeo	2,726	164	53	0	0.0	111	28	25.2
San Pablo	8,061	375	156	9	5.8	219	28	12.8
San Ramon	19,500	646	535	30	5.6	111	9	8.1
Tara Hills	1,061	48	37	0	0.0	11	0	0.0
Vine Hill	951	9	9	0	0.0	0	0	
Walnut Creek	14,092	586	564	0	0.0	22	0	0.0

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

Table 68 – Infant Mortality Rate, Contra Costa County, 2016–2019

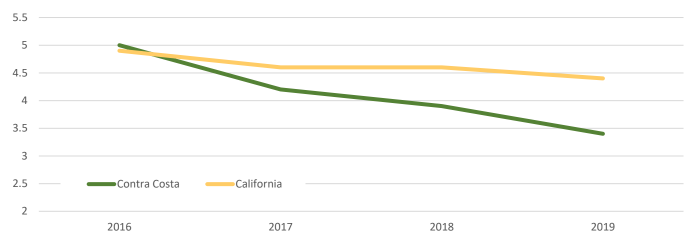
	2016	2017	2018	2019
Contra Costa County	5.0	4.2	3.9	3.4
California	4.9	4.6	4.6	4.4

Source: County Profiles Three Year Average Rates at https://www.cdph.ca.gov/Programs/CHSI/CDPH%20Document%20Library/CHSP-County%20Profiles%202018.pdf. Rate per 1,000.

LOW WEIGHT BIRTHS

A baby is considered to be low weight if it weighs less than 2,500 grams (5 lb. 8 oz.) at birth. In the United States, low birthweight is a strong predictor of infant mortality and morbidity, and the nutritional status (weight, height, and hematology) among low income, high-risk infants and children is an important indicator of health and wellbeing. Poor nutrition and poverty are also significantly correlated, if not causal. Preterm birth, or births occurring before 37 weeks of gestation, is one of the predominant proximate causes of low birthweight. Risk factors for preterm delivery include low socioeconomic status, low pre-pregnancy weight, inadequate weight gain during pregnancy, history of infertility problems, smoking and multiple gestations. Infants who are born at low birthweight are at greater risk of developing other problems later in life, such as physical disabilities and developmental delays.

Figure 15 – Infant Mortality Rates, 2016-2019



In 2019, per CDPH data, the overall county rate of low birth weight children (7.0%) exceeds the statewide rate (6.9%). Although both rates increased slightly since 2018, both meet the National Healthy People 2020 objective of no more than 7.8 per 100 live births.

Table 69 – Percentage of Low Birth Weight Babies, Contra Costa & California, 2015–2019

Area	2015	2016	2017	2018	2019
Contra Costa County	6.9	6.8	6.8	6.8	7.0
California	6.8	6.8	6.8	6.8	6.9

Source: https://www.cdph.ca.gov/Programs/CHSI/Pages/County-Health-Status-Profiles.aspx

PRENATAL CARE

The percentage of Contra Costa pregnant women who receive prenatal care in their first trimester has generally exceeded the state in recent years. The latest published estimates for 2019 from the CDPH indicate 87.5% of pregnant women in the county receive prenatal care in their first trimester, which is improved from 86.9% in 2018. By comparison, the state rate of 83.5% in 2019 increased only slightly from 83.3% in the prior year. Both the county (87.5%) and state (83.5%) rates exceed the Healthy People 2020 National Objective of 77.9% of pregnant women.

Table 70 – Percentage of Women Receiving Prenatal Care in the First Trimester, 2016–2019

Area	2016	2017	2018	2019
Contra Costa County	84.4	86.4	86.9	87.5
California	83.6	83.3	83.3	83.5

Source: CDPH - https://www.cdph.ca.gov/Programs/CHSI/CDPH%20Document%20Library/CHSP-County%20Profiles%202018.pdf

Because the CDPH recognizes that utilization of prenatal care in the first trimester of pregnancy does not take into account whether prenatal care continued throughout pregnancy, it also publishes the percentage of pregnant women who receive "adequate or adequate plus" ongoing prenatal care, which characterizes prenatal care in terms of the trimester in which care is first accessed and the number of prenatal care visits during pregnancy. The latest estimates in Contra Costa County indicate 75.8% of pregnant women received adequate or adequate plus prenatal care, which is down from 77.0% in 2018, and is now well below the National Healthy People 2020 objective of 77.6%. Statewide, 77.9% of pregnant women received adequate plus prenatal care, which has been unchanged since 2016.

BIRTHS TO TEENS

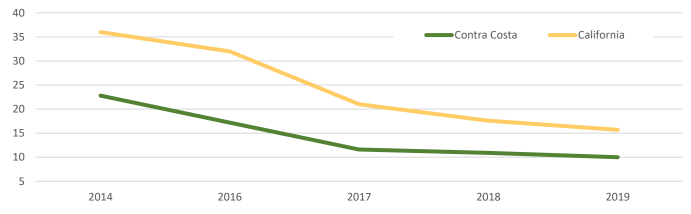
Teenage mothers have historically been more likely than other mothers to have preterm babies, more likely to have low birthweight infants, and less likely to get prenatal care in their first trimester. According to ACS estimates, the annual teen birth rate in the county, which is 3.6 per 1,000 in 2018, has been consistently lower than that in the state (11.0). According to the California Department of Public Health, rates in both the county and state have shown marked declines since 2014, with the age-specific rate of teen births per 1,000 in the county dropping from 22.8 in 2014 to 10.0 in 2019, while the state rate fell from 36.0 to 15.7.

Table 71 – Age-Specific Rate of Births to Teens, 2002–2019

Area	2010	2012	2014	2016	2017	2018	2019
Contra Costa County	20.7	14.9	22.8	17.2	11.6	10.9	10.0
California	31.6	26.2	36.0	32.0	21.0	17.6	15.7

Source: CA Department of Public Health https://www.cdph.ca.gov/Programs/CHSI/CDPH%20Document%20Library/CHSP-County%20Profiles%202018.pdf

Figure 16 – Birth Rate Among Teens, 2010-2019



Child Care

NEED FOR CHILD CARE

Since 1997 the California Child Care Resource and Referral Network has published the California Child Care Portfolio in an effort to standardize and distribute reliable data about the status of childcare in California. The Network reports on the potential demand and availability of licensed child care in each county. Potential demand for child care is assessed by looking at trends in population growth, including changes in the age distribution of children, the number of children with parents in the workforce, and the number of children living in poverty.

The 2019 California Child Care Portfolio estimates that the total number of slots in licensed child care centers has fallen a slight 0.4% since 2017, but the number of slots in licensed family child care homes, which tend to be more accommodating to parents' work schedules and somewhat more affordable, has fallen statewide since 2008, including a 4.8% drop since 2017. The state has also seen a 4% reduction in children under 2 and a 2% reduction in children age 2 since 2016. Since 2016, California's population of 0-5 year olds in poverty has fallen 10%, and the number of single-parent families in the labor force has fallen 1%. However, the number of children receiving subsidized care statewide has increased 7%. About 38% of all parent requests for licensed child care in 2019 are for 0-1 year olds, down from 48% in 2017. However, the percentage of requests for 0-1 year olds that are for full time care increased from 75% to 79%.

The number of child care slots in licensed centers in Contra Costa County has increased 3% from 24,898 in 2017 to 25,576 in 2019. The number of slots in licensed family child care homes in the county have also increased 3% from 8,288 in 2017 to 8,556 in 2019. The number of facilities and homes providing these services has similarly increased. Since 2016, the county has seen a 4% decline in children less than 2, but a 3% growth in children age 2 and a 2% growth in children age 3 and 4. The number of Contra Costa 0-5 year olds in poverty has meanwhile risen a considerable 29% from 7,592 in 2016 to 9,771 in 2018, and the number of single-parent families in which the parent works has increased 4%. About 7,103 county children receive subsidized care in 2018, up 8% from 6,584 in 2016. About 35% of all requests for licensed child care in 2019 are for 0-1 year olds, with 89% of these for full time care. Another 42% of requests are for 2-5 year olds and between 66% (5 year olds) and 84% (3 year olds) of these requests are for full time care. About 76% of families seeking child care in the county do so because parents are working.

Barriers to childcare access also remains a problem for families with harder-to-place children. Child care providers vary in their capacity to accept subsidized and special needs children. Cities with concentrations of low income households and a higher ratio of children to total population also have a disproportionately larger proportion of special needs and other hard-to-place children, such as those in protective services. The majority of these children tend to be in lower income communities of Contra Costa County, such as Antioch, Pittsburg, Richmond and San Pablo.

ACCESS TO CHILD CARE

The California Community Care Licensing Division reports that in February 2020, Contra Costa County has 19,629 preschool age day care slots in 340 licensed or license-pending centers and 2,203 infant slots in 86 licensed or license-pending centers. This represents a sizable 23.9% increase (up 3,785) in center-based day care slots and an 8.9% increase (up 180) in infant care slots since 2019.

Since February 2019, the location of day care slots in licensed centers has seen the most notable shifts out of Oakley (down 36), Walnut Creek (down 22) and Moraga (down 15) and into El Cerrito (up 144), Brentwood (up 120), Concord (up 118), Pleasant Hill (up 75), San Ramon (up 60), Clayton (up 58) and Pinole (up 58). In 2020, the availability of infant care slots has increased most notably in San Ramon (up 27), Danville (up 26), Brentwood (up24), Oakley (up 22) and Pleasant Hill (up 22).

Table 72 – Number of Child Care Slots in Licensed Facilities by City, February 2020

			, ,,	•
City	Day Care Centers	Day Care Center Slots	Infant Centers	Infant Center Slots
ALAMO	7	334	0	0
ANTIOCH	18	1,289	6	150
BAY POINT	6	310	2	52
BRENTWOOD	22	1,259	7	191
BYRON	1	30	0	0
CLAYTON	5	263	1	28
CONCORD	46	2,528	11	302
CROCKETT	1	22	0	0
DANVILLE	21	1,344	3	64
DISCOVERY BAY	2	168	0	0
EL CERRITO	10	461	1	28
EL SOBRANTE	5	266	1	29

City	Day Care Centers	Day Care Center Slots	Infant Centers	Infant Center Slots
HERCULES	2	155	0	0
KENSINGTON	6	302	0	0
LAFAYETTE	13	893	4	96
MARTINEZ	12	664	6	115
MORAGA	7	555	3	36
OAKLEY	8	402	2	64
ORINDA	6	363	0	0
PINOLE	4	193	1	12
PITTSBURG	19	818	3	60
PLEASANT HILL	17	933	5	177
RICHMOND	34	1,801	9	269
RODEO	4	185	3	55
SAN PABLO	11	400	3	89
SAN RAMON	22	1,491	9	232
WALNUT CREEK	31	2,200	6	154
Total	340	19,629	86	2,203

Source: https://secure.dss.ca.gov/CareFacilitySearch/DownloadData

Table 73 – Licensed Day Care Facilities and Capacity by Zip Code, February 2020

ALL GOD'S CHILDREN CHRISTIAN PRESCHOOL BUSD-DISCOVERY PLAY SCHL @ TIMBER POINT ELEM. 40 NEWBURY LANE DISCOVERY BAY 94505 BLACKHAWK MONTESSORI 3380 BLACKHAWK PLAZA CIR, ST112 DANVILLE 94506 SAFARI KID - DANVILLE 4135 BLACKHAWK PLAZA CIR, ST112 DANVILLE 94506 TASSAJARA LEARNING CENTER 1899 CASABLANCA STREET DANVILLE 94506 TREE OF LIFE LEARNING CENTER 1800 HOLBROOK DR DANVILLE 94506 BRIGHT MINDS 3380 BLACKHAWK PLZ CIR, STE 150 DANVILLE 94506 BRIGHT MINDS 3380 BLACKHAWK PLZ CIR, STE 220 DANVILLE 94506 BRIGHT MINDS 3380 BLACKHAWK PLZ CIR, STE 220 DANVILLE 94506 BRIGHT MINDS ALAMO COUNTRY SCHOOL 1261 LAVEROCK LANE ALAMO 24507 DORRIS-EATON SCHOOL, THE 1286 STONE VALLEY ROAD ALAMO 94507 DORRIS-EATON SCHOOL, THE 1286 STONE VALLEY ROAD ALAMO 94507 MEADOWLARK CHILDREN'S CENTER 2964 MIRANDA AVENUE ALAMO 94507 STARLIGHT SCHOOL LILC - ANTIOCH 112 EAST TREGALLAS ROAD ANTIOCH 94509 FIRST BAPTIST CHURCH HEAD START - FAIRGROUNDS FIRST BAPTIST CHURCH HEAD START - FAIRGROUNDS FIRST BAPTIST HEADSTART - BELSHAW 2801 ROOSEVELT IN - PORTABLE ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 2200 COUNTRY HILLS BRIVE ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 2200 COUNTRY HILLS BRIVE ANTIOCH 94509 KINDERCARE LEARNING CENTER, #1039 2300 MAHOGANY WAY ANTIOCH 94509 LA PETITE ACADEMY, INC. 1350 DANVILLE BLAD ANTIOCH 94509 KINDERCARE LEARNING CENTER, #1039 2300 MAHOGANY WAY ANTIOCH 94509 LA PETITE ACADEMY, INC. 1350 DANVILLE ROAD ANTIOCH 94509 STARLIGHT ACADEMY, INC. 1350 DANVILLE ROAD ANTIOCH 94509 STARLIGHT ACADEMY INC. 1350 DANVILLE BRIVER ANTIOCH 94509 STARLIGHT ACADEMY INC. 1350 DANVILLE BRIVER ANTIOCH 94509 STARLIGHT ACADEMY INC. 1350 DANVILLE BRIVER ANTIOCH 94509 STARLIGHT ACADEMY INC. 1360 DANTIAL COUNTRY SCHOOL 1370 DANTIAL COUNTRY SCHOOL 3	Day Care Facility Name	Address	City	Zip	Capacity
BLACKHAWK MONTESSORI 3380 BLACKHAWK PLAZA CIR, ST112 DANVILLE 4135 BLACKHAWK PLAZA CIR, ST112 DANVILLE 94506 TASSAJARA LEARNING CENTER 1890 CASABLANCA STREET DANVILLE 94506 TREE OF LIFE LEARNING CENTER 1800 HOLBROOK DR DANVILLE 94506 BRIGHT MINDS 3380 BLACKHAWK PLAZ CIR, STE ET DANVILLE 94506 BRIGHT MINDS 3380 BLACKHAWK PLAZ CIR, STE ET DANVILLE 94506 BRIGHT MINDS 3380 BLACKHAWK PLAZ CIR, STE ET DANVILLE 94506 BRIGHT MINDS ALAMO COUNTRY SCHOOL 1261 LAVEROCK LANE ALAMO 94507 CREATIVE LEARNING CENTER 120 HEMME AVENUE ALAMO 94507 DORRIS-EATON SCHOOL, THE 1286 STONE VALLEY ROAD ALAMO 94507 MEADOWLARK CHILDREN'S CENTER 2964 MIRANDA AVENUE ALAMO 94507 STARLIGHT SCHOOL UNITED METHODIST PRESCHOOL 1350 DANVILLE BLVD ALAMO 94507 STARLIGHT SCHOOL, LLC - ANTIOCH 112 EAST TREGALLAS ROAD ANTIOCH 94509 FIRST BAPTIST CHURCH HEAD START - FAIRGROUNDS FIRST BAPTIST HEADSTART - BELSHAW 2801 ROOSEVELT IN - PORTABLE ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 1020 EAST TREGALLAS ROAD ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 2020 COUNTRY HILLS DRIVE ANTIOCH 94509 LIM PETITE ACADEMY, INC. 1350 E. TREGALLAS ANTIOCH 94509 LIM PETITE ACADEMY, INC. 1350 E. TREGALLAS ANTIOCH 94509 LITTLE ANGELS COUNTRY SCHOOL 1201 W. 10TH ST. CAPETERIA BLD ANTIOCH 94509 LITTLE ARGELS COUNTRY SCHOOL 1210 W. 10TH ST. CAPETERIA BLD ANTIOCH 94509 LITTLE ARGELS COUNTRY SCHOOL 1210 W. 10TH ST. CAPETERIA BLD ANTIOCH 94509 LITTLE ARGELS COUNTRY SCHOOL 1210 W. 10TH ST. CAPETERIA BLD ANTIOCH 94509 LITTLE ARGELS COUNTRY SCHOOL 1210 W. 10TH ST. CAPETERIA BLD ANTIOCH 94509 LA PETITE ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 LA PETITE ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 LA PETITE ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 LA PETITE ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 LA PETITE ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 LA PETITE ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 LA PETITE ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509	ALL GOD'S CHILDREN CHRISTIAN PRESCHOOL	1900 WILLOW LAKE ROAD	DISCOVERY BAY	94505	48
SAFARI KID - DANVILLE TASSAJARA LEARNING CENTER 1899 CASABLANCA STREET DANVILLE 94506 TREE OF LIFE LEARNING CENTER 1890 HOLBROOK DR DANVILLE 94506 BRIGHT MINDS 3380 BLACKHAWK PLZ CIR, STE 220 DANVILLE 94506 BRIGHT MINDS 3380 BLACKHAWK PLZ CIR, STE 220 DANVILLE 94506 ALAMO COUNTRY SCHOOL 1261 LAVEROCK LANE ALAMO 94507 CREATIVE LEARNING CENTER 120 HEMME AVENUE ALAMO 94507 DORRIS-EATON SCHOOL, THE 1286 STONE VALLEY ROAD ALAMO 94507 MEADOWLARK CHILDREN'S CENTER 2964 MIRANDA AVENUE ALAMO 94507 UNITED METHODIST PRESCHOOL 902 DANVILLE BLVD ALAMO 94507 STARLIGHT SCHOOL 1350 DANVILLE ROAD ALAMO 94507 CHILD DAY SCHOOL, LIC - ANTIOCH 112 EAST TREGALLAS ROAD ANTIOCH 94509 CORNERSTONE CHRISTIAN PRESCHOOL 2800 SUNSET LANE ANTIOCH 94509 FIRST BAPTIST CHURCH HEAD START - FAIRGROUNDS 1203 W. 10TH ST ANTIOCH 94509 HARBOUR LIGHTS CHRISTIAN PRESCHOOL 1202 EAST REGALLAS ROAD ANTIOCH 94509 HALBOLT LIGHTS CHRISTIAN PRESCHOOL 1202 EAST TREGALLAS ROAD ANTIOCH 94509 HOLY ROSARY SCHOOL 1270 COUNTRY HILLS DRIVE ANTIOCH 94509 HOLY ROSARY SCHOOL 1280 COUNTRY HILLS DRIVE ANTIOCH 94509 KINDERCARE LEARNING CENTER, #1039 2300 MAHOGANY WAY ANTIOCH 94509 KINDERCARE LEARNING CENTER, #1039 2300 MAHOGANY WAY ANTIOCH 94509 LA PETITE ACADEMY, INC. 1350 LANVILLE BLVD ANTIOCH 94509 STARLIGHT ACADEMY, INC. 1350 LANVILLE BLVD ANTIOCH 94509 STARLIGHT ACADEMY, INC. 1350 LANVILLE BLVD ANTIOCH 94509 STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 STARLIGHT ACADEMY HILL 508 WEST TREGALLAS ANTIOCH 94509 STA	BUSD-DISCOVERY PLAY SCHL @ TIMBER POINT ELEM.	40 NEWBURY LANE	DISCOVERY BAY	94505	120
TASSAJARA LEARNING CENTER 1899 CASABLANCA STREET DANVILLE 94506 TREE OF LIFE LEARNING CENTER 1800 HOLBROOK DR DANVILLE 94506 ALAMO DANVILLE 94506 ALAMO COUNTRY SCHOOL 1261 LAVEROCK LANE ALAMO 94507 CREATIVE LEARNING CENTER 120 HEMME AVENUE ALAMO 94507 DORRIS-EATON SCHOOL, THE 1286 STONE VALLEY ROAD ALAMO 94507 DORRIS-EATON SCHOOL, THE 1286 STONE VALLEY ROAD ALAMO 94507 DORRIS-EATON SCHOOL, THE 1286 STONE VALLEY ROAD ALAMO 94507 UNITED METHODIST PRESCHOOL 1320 DANVILLE BLVD ALAMO 94507 UNITED METHODIST PRESCHOOL 1350 DANVILLE ROAD ALAMO 94507 CORNERSTONE CHRISTIAN PRESCHOOL 112 EAST TREGALLAS ROAD ANTIOCH 94509 FIRST BAPTIST CHURCH HEAD START - FAIRGROUNDS FIRST BAPTIST HEADSTART - BELSHAW 2801 ROOSEVELT LN - PORTABLE ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 1200 EAST TREGALLAS ROAD ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 1200 EAST TREGALLAS ROAD ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 1200 EAST TREGALLAS ROAD ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 2200 COUNTRY HILLS DRIVE ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 2200 COUNTRY HILLS DRIVE ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 2200 COUNTRY HILLS DRIVE ANTIOCH 94509 KINDERCARE LEARNING CENTER, #1039 2300 MAHOGANY WAY ANTIOCH 94509 LA PETITE ACADEMY, INC. 1350 E. TREGALLAS ANTIOCH 94509 STARLIGHT ACADEMY, INC. 1310 E. TREGALLAS ANTIOCH 94509 STARLIGHT ACADEMY, INC. 1310 E. TREGALLAS ANTIOCH 94509 STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 STARLIGHT ACADEMY 522 LOON TREE WAY BRENTWOOD 94513 BRIGHT STAR CHRISTIAN CHILDREN'S CENTER 2200 VENTURA DRIVE BRENTWOOD 94513 CONTRA COSTA COUNTY HEAD START - MARSH CREEK 7251 BRENTWOOD BUVD BRENTWOOD 94513	BLACKHAWK MONTESSORI	3380 BLACKHAWK PLAZA CIR,ST112	DANVILLE	94506	70
TREE OF LIFE LEARNING CENTER 1800 HOLBROOK DR 3380 BLACKHAWK PLZ CIR, STE 220 DANVILLE 94506 BRIGHT MINDS 3380 BLACKHAWK PLZ CIR, STE 220 DANVILLE 94506 ALAMO COUNTRY SCHOOL 1261 LAVEROCK LANE ALAMO 44507 DORRIS-EATON SCHOOL, THE 1286 STONE VALLEY ROAD ALAMO 94507 MEADOWLARK CHILDREN'S CENTER 2964 MIRANDA AVENUE ALAMO 4507 MEADOWLARK CHILDREN'S CENTER 2964 MIRANDA AVENUE ALAMO 4507 MEADOWLARK CHILDREN'S CENTER 2964 MIRANDA AVENUE ALAMO 4507 STARLIGHT SCHOOL 1350 DANVILLE BLVD ALAMO 4507 CHILD DAY SCHOOL, LLC - ANTIOCH 112 EAST TREGALLAS ROAD ANTIOCH 94509 CORNERSTONE CHRISTIAN PRESCHOOL 2800 SUNSET LANE ANTIOCH 94509 HARBOUR LIGHTS CHRISTIAN PRESCHOOL 1020 EAST TREGALLAS ROAD ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 1020 EAST TREGALLAS ROAD ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 1020 EAST TREGALLAS ROAD ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 1020 EAST TREGALLAS ROAD ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 1020 EAST TREGALLAS ROAD ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 250 COUNTRY HILLS DRIVE ANTIOCH 94509 KINDERCARE LEARNING CENTER, #1039 2030 MAHOGANY WAY ANTIOCH 94509 LA PETITE ACADEMY, INC. 1350 E. TREGALLAS ANTIOCH 94509 LA PETITE ACADEMY, INC. 1350 E. TREGALLAS ANTIOCH 94509 SO BIG CO-OP PRESCHOOL 1201 W. 10TH ST. CAFETERI BLD ANTIOCH 94509 STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 STARLIGHT ACADEMY III 509 ANTICH 500	SAFARI KID - DANVILLE	4135 BLACKHAWK PLZ CIR STE 150	DANVILLE	94506	38
BRIGHT MINDS ALAMO COUNTRY SCHOOL 1261 LAVEROCK LANE ALAMO AL	TASSAJARA LEARNING CENTER	1899 CASABLANCA STREET	DANVILLE	94506	127
ALAMO COUNTRY SCHOOL CREATIVE LEARNING CENTER 120 HEMME AVENUE ALAMO 94507 DORRIS-EATON SCHOOL, THE 1286 STONE VALLEY ROAD ALAMO 94507 MEADOWLARK CHILDREN'S CENTER 2964 MIRANDA AVENUE ALAMO 94507 UNITED METHODIST PRESCHOOL 1350 DANVILLE BLVD ALAMO 94507 STARLIGHT SCHOOL 1350 DANVILLE BLVD ALAMO 94507 STARLIGHT SCHOOL CHILD DAY SCHOOL, LLC - ANTIOCH CORNERSTONE CHRISTIAN PRESCHOOL FIRST BAPTIST CHURCH HEAD START - FAIRGROUNDS FIRST BAPTIST CHURCH HEAD START - FAIRGROUNDS FIRST BAPTIST CHRISTIAN PRESCHOOL 1203 W. 10TH ST ANTIOCH 94509 HARBOUR LIGHTS CHRISTIAN PRESCHOOL 1020 EAST TREGALLAS ROAD ANTIOCH 94509 HARBOUR LIGHTS CHRISTIAN PRESCHOOL 1020 EAST TREGALLAS ROAD ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 2200 COUNTRY HILLS DRIVE ANTIOCH 94509 HOLY ROSARY SCHOOL 25 EAST 15TH STREET ANTIOCH 94509 IMAGINATION ACADEMY 2032 HILLCREST AVE ANTIOCH 94509 IMAGINATION ACADEMY, INC. 1350 E. TREGALLAS ANTIOCH 94509 LITTLE ANGELS COUNTRY SCHOOL 1201 W. 10TH ST. CAFETERIA BLD ANTIOCH 94509 SO BIG CO-OP PRESCHOOL 1201 W. 10TH ST. CAFETERIA BLD ANTIOCH 94509 STARLIGHT ACADEMY, INC. 1350 E. TREGALLAS ANTIOCH 94509 STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 STARLIGHT ACADEMY BRENTWOOD 94513 BRIGHT STAR CHRISTIAN CHILDREN'S CENTER 2200 VENTURA DRIVE BRENTWOOD 94513 CONTRA COSTA COUNTY HEAD START - MARSH CREEK 7251 BRENTWOOD BUVD BRENTWOOD 94513	TREE OF LIFE LEARNING CENTER	1800 HOLBROOK DR	DANVILLE	94506	77
CREATIVE LEARNING CENTER 120 HEMME AVENUE ALAMO 94507 DORRIS-EATON SCHOOL, THE 1286 STONE VALLEY ROAD ALAMO 94507 MEADOWLARK CHILDREN'S CENTER 2964 MIRANDA AVENUE ALAMO 94507 UNITED METHODIST PRESCHOOL 902 DANVILLE BLVD ALAMO 94507 STARLIGHT SCHOOL 1350 DANVILLE ROAD ALAMO 94507 CHILD DAY SCHOOL, LLC - ANTIOCH 112 EAST TREGALLAS ROAD ANTIOCH 94509 CORNERSTONE CHRISTIAN PRESCHOOL 12800 SUNSET LANE ANTIOCH 94509 FIRST BAPTIST CHURCH HEAD START - FAIRGROUNDS 1203 W. 10TH ST ANTIOCH 94509 HARBOUR LIGHTS CHRISTIAN PRESCHOOL 1020 EAST TREGALLAS ROAD ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 1020 EAST TREGALLAS ROAD ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 1200 COUNTRY HILLS DRIVE ANTIOCH 94509 HOLY ROSARY SCHOOL 125 EAST 15TH STREET ANTIOCH 94509 IMAGINATION ACADEMY 2032 HILLCREST AVE ANTIOCH 94509 LA PETITE ACADEMY, INC. 1350 E. TREGALLAS ANTIOCH 94509 LITTLE ANGELS COUNTRY SCHOOL 1201 W. 10TH ST. CAFETERIA BLD ANTIOCH 94509 STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 STARLIGHT SCHOOL 3150 DANVILLE BLVD. ALAMO 94510 BABY YALE ACADEMY+HARVEST PARK 605 HARVEST PARK, STE A BRENTWOOD 94513 BABY YALE ACADEMY+HARVEST PARK 605 HARVEST PARK, STE A BRENTWOOD 94513 CONTRA COSTA COUNTY HEAD START - MARSH CREEK 7251 BRENTWOOD BUVD BRENTWOOD 94513	BRIGHT MINDS	3380 BLACKHAWK PLZ CIR,STE 220	DANVILLE	94506	35
DORRIS-EATON SCHOOL, THE 1286 STONE VALLEY ROAD ALAMO 94507 MEADOWLARK CHILDREN'S CENTER 2964 MIRANDA AVENUE ALAMO 94507 UNITED METHODIST PRESCHOOL 902 DANVILLE BLVD ALAMO 94507 CHILD DAY SCHOOL, LLC - ANTIOCH 112 EAST TREGALLAS ROAD ANTIOCH 94509 CORNERSTONE CHRISTIAN PRESCHOOL 2800 SUNSET LANE ANTIOCH 94509 FIRST BAPTIST CHURCH HEAD START - FAIRGROUNDS 1203 W. 10TH ST ANTIOCH 94509 FIRST BAPTIST CHRISTIAN PRESCHOOL 1202 EAST TREGALLAS ROAD ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 1202 EAST TREGALLAS ROAD ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 1200 COUNTRY HILLS DRIVE ANTIOCH 94509 HOLY ROSARY SCHOOL 25 EAST 15TH STREET ANTIOCH 94509 IMAGINATION ACADEMY KINDERCARE LEARNING CENTER, #1039 LA PETITE ACADEMY, INC. 1350 E. TREGALLAS ANTIOCH 94509 LA PETITE ACADEMY, INC. 1350 E. TREGALLAS ANTIOCH 94509 SOB IG CO-OP PRESCHOOL 1201 W. 10TH ST. CAFETERIA BLD ANTIOCH 94509 STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 STARLIGHT SCHOOL 3150 DANVILLE BLVD. ALAMO 94510 BABY YALE ACADEMY-HARVEST PARK 605 HARVEST PARK, STE A BRENTWOOD 94513 BRIGHT STAR CHRISTIAN CHILDREN'S CENTER 2200 VENTURA DRIVE BRENTWOOD 94513 CONTRA COSTA COUNTY HEAD START - MARSH CREEK 7251 BRENTWOOD BLVD BRENTWOOD 94513	ALAMO COUNTRY SCHOOL	1261 LAVEROCK LANE	ALAMO	94507	64
MEADOWLARK CHILDREN'S CENTER 2964 MIRANDA AVENUE ALAMO 94507 UNITED METHODIST PRESCHOOL 902 DANVILLE BLVD ALAMO 94507 STARLIGHT SCHOOL, LLC - ANTIOCH 11350 DANVILLE ROAD ALAMO 94507 CHILD DAY SCHOOL, LLC - ANTIOCH 112 EAST TREGALLAS ROAD ANTIOCH 94509 CORNERSTONE CHRISTIAN PRESCHOOL 2800 SUNSET LANE ANTIOCH 94509 FIRST BAPTIST CHURCH HEAD START - FAIRGROUNDS FIRST BAPTIST CHURCH HEAD START - FAIRGROUNDS FIRST BAPTIST HEADSTART - BELSHAW 2801 ROOSEVELT LN - PORTABLE ANTIOCH 94509 HARBOUR LIGHTS CHRISTIAN PRESCHOOL 1020 EAST TREGALLAS ROAD ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 2200 COUNTRY HILLS DRIVE ANTIOCH 94509 HOLY ROSARY SCHOOL 25 EAST 15TH STREET ANTIOCH 94509 KINDERCARE LEARNING CENTER, #1039 2300 MAHOGANY WAY ANTIOCH 94509 LA PETITE ACADEMY, INC. 1350 E. TREGALLAS ANTIOCH 94509 STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 YWCA OF CONTRA COSTA - MARY ROCHA 931 CAVALLO ROAD ANTIOCH 94509 STARLIGHT SCHOOL 1350 DANVILLE BLVD. ALAMO 94510 BABY YALE ACADEMY-HARVEST PARK 605 HARVEST PARK, STE A BRENTWOOD 94513 BABY YALE ACADEMY-HARVEST PARK 605 HARVEST PARK, STE A BRENTWOOD 94513 CONTRA COSTA COUNTY HEAD START - MARSH CREEK 7251 BRENTWOOD BLVD BRENTWOOD 94513	CREATIVE LEARNING CENTER	120 HEMME AVENUE	ALAMO	94507	52
UNITED METHODIST PRESCHOOL STARLIGHT SCHOOL CHILD DAY SCHOOL, LLC - ANTIOCH 112 EAST TREGALLAS ROAD ANTIOCH 94509 CORNERSTONE CHRISTIAN PRESCHOOL EIRST BAPTIST CHURCH HEAD START - FAIRGROUNDS FIRST BAPTIST CHURCH HEAD START - FAIRGROUNDS FIRST BAPTIST CHURCH HEAD START - FAIRGROUNDS FIRST BAPTIST HEADSTART - BELSHAW 2801 ROOSEVELT LN - PORTABLE ANTIOCH 94509 HARBOUR LIGHTS CHRISTIAN PRESCHOOL 1020 EAST TREGALLAS ROAD ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 1020 EAST TREGALLAS ROAD ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 2200 COUNTRY HILLS DRIVE ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 25 EAST 15TH STREET ANTIOCH 94509 KINDERCARE LEARNING CENTER, #1039 2302 HILLCREST AVE ANTIOCH 94509 LA PETITE ACADEMY, INC. 1350 E. TREGALLAS ANTIOCH 94509 SO BIG CO-OP PRESCHOOL 1201 W. 10TH ST. CAFETERIA BLD ANTIOCH 94509 STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 STARLIGHT SCHOOL 1350 DANVILLE BLVD. ALAMO 94510 BABY YALE ACADEMY BRENTWOOD 94513 BRIGHT STAR CHRISTIAN CHILDREN'S CENTER 2260 JEFFREY WAY BRENTWOOD 94513 CCLEBRATION CENTER 7251 BRENTWOOD BLVD BRENTWOOD 94513	DORRIS-EATON SCHOOL, THE	1286 STONE VALLEY ROAD	ALAMO	94507	90
STARLIGHT SCHOOL CHILD DAY SCHOOL, LLC - ANTIOCH 112 EAST TREGALLAS ROAD ANTIOCH 94509 CORNERSTONE CHRISTIAN PRESCHOOL 2800 SUNSET LANE ANTIOCH 94509 FIRST BAPTIST CHURCH HEAD START - FAIRGROUNDS FIRST BAPTIST CHURCH HEAD START - FAIRGROUNDS FIRST BAPTIST CHEADSTART - BELSHAW 2801 ROOSEVELT LN - PORTABLE ANTIOCH 94509 HABBOUR LIGHTS CHRISTIAN PRESCHOOL 1020 EAST TREGALLAS ROAD ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 2200 COUNTRY HILLS DRIVE ANTIOCH 94509 HOLY ROSARY SCHOOL 25 EAST 15TH STREET ANTIOCH 94509 IMAGINATION ACADEMY 2032 HILLCREST AVE ANTIOCH 94509 KINDERCARE LEARNING CENTER, #1039 2300 MAHOGANY WAY ANTIOCH 94509 LA PETITE ACADEMY, INC. 1350 E. TREGALLAS ANTIOCH 94509 SO BIG CO-OP PRESCHOOL 1816 HILLCREST AVENUE ANTIOCH 94509 SO BIG CO-OP PRESCHOOL 1201 W. 10TH ST. CAFETERIA BLD ANTIOCH 94509 STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 YWCA OF CONTRA COSTA - MARY ROCHA 931 CAVALLO ROAD ANTIOCH 94509 STARLIGHT SCHOOL 1350 DANVILLE BLVD. ALAMO 94510 BABY YALE ACADEMY-HARVEST PARK 605 HARVEST PARK, STE A BRENTWOOD 94513 BRIGHT STAR CHRISTIAN CHILDREN'S CENTER 2260 JEFFREY WAY BRENTWOOD 94513 CELEBRATION CENTER 2260 JEFFREY WAY BRENTWOOD 94513	MEADOWLARK CHILDREN'S CENTER	2964 MIRANDA AVENUE	ALAMO	94507	26
CHILD DAY SCHOOL, LLC - ANTIOCH 112 EAST TREGALLAS ROAD ANTIOCH 94509 CORNERSTONE CHRISTIAN PRESCHOOL 2800 SUNSET LANE ANTIOCH 94509 FIRST BAPTIST CHURCH HEAD START - FAIRGROUNDS 1203 W. 10TH ST ANTIOCH 94509 FIRST BAPTIST HEADSTART - BELSHAW 2801 ROOSEVELT LN - PORTABLE ANTIOCH 94509 HARBOUR LIGHTS CHRISTIAN PRESCHOOL 1020 EAST TREGALLAS ROAD ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 2200 COUNTRY HILLS DRIVE ANTIOCH 94509 HOLY ROSARY SCHOOL 25 EAST 15TH STREET ANTIOCH 94509 IMAGINATION ACADEMY 2032 HILLCREST AVE ANTIOCH 94509 KINDERCARE LEARNING CENTER, #1039 2300 MAHOGANY WAY ANTIOCH 94509 LA PETITE ACADEMY, INC. 1350 E. TREGALLAS ANTIOCH 94509 LITTLE ANGELS COUNTRY SCHOOL 1816 HILLCREST AVENUE ANTIOCH 94509 SO BIG CO-OP PRESCHOOL 1201 W. 10TH ST. CAFETERIA BLD ANTIOCH 94509 STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 STARLIGHT SCHOOL 1350 DANVILLE BLVD. ALAMO 94510 STARLIGHT SCHOOL 1350 DANVILLE BLVD. ALAMO 94510 BABY YALE ACADEMY 5521 LONE TREE WAY BRENTWOOD 94513 BABY YALE ACADEMY HARVEST PARK 605 HARVEST PARK, STE A BRENTWOOD 94513 BRIGHT STAR CHRISTIAN CHILDREN'S CENTER 2200 VENTURA DRIVE BRENTWOOD 94513 CCLEBRATION CENTER 2260 JEFFREY WAY BRENTWOOD 94513	UNITED METHODIST PRESCHOOL	902 DANVILLE BLVD	ALAMO	94507	50
CORNERSTONE CHRISTIAN PRESCHOOL FIRST BAPTIST CHURCH HEAD START - FAIRGROUNDS FIRST BAPTIST CHURCH HEAD START - FAIRGROUNDS FIRST BAPTIST HEADSTART - BELSHAW 2801 ROOSEVELT LN - PORTABLE ANTIOCH 94509 HARBOUR LIGHTS CHRISTIAN PRESCHOOL 1020 EAST TREGALLAS ROAD ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 2200 COUNTRY HILLS DRIVE ANTIOCH 94509 HOLY ROSARY SCHOOL 125 EAST 15TH STREET ANTIOCH 94509 KINDERCARE LEARNING CENTER, #1039 LA PETITE ACADEMY, INC. 1350 E. TREGALLAS ANTIOCH 94509 SO BIG CO-OP PRESCHOOL 1201 W. 10TH ST. CAFETERIA BLD STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 STARLIGHT SCHOOL 1350 DANVILLE BLVD. ALAMO 94510 BABY YALE ACADEMY 5521 LONE TREE WAY BRENTWOOD 94513 BABY YALE ACADEMY-HARVEST PARK 605 HARVEST PARK, STE A BRENTWOOD 94513 CELEBRATION CENTER 2260 JEFFREY WAY BRENTWOOD 94513 CONTRA COSTA COUNTY HEAD START - MARSH CREEK 7251 BRENTWOOD BLVD BRENTWOOD 94513	STARLIGHT SCHOOL	1350 DANVILLE ROAD	ALAMO	94507	26
FIRST BAPTIST CHURCH HEAD START - FAIRGROUNDS FIRST BAPTIST CHURCH HEAD START - BELSHAW 2801 ROOSEVELT LN - PORTABLE ANTIOCH 94509 HARBOUR LIGHTS CHRISTIAN PRESCHOOL 1020 EAST TREGALLAS ROAD ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 2200 COUNTRY HILLS DRIVE ANTIOCH 94509 HOLY ROSARY SCHOOL 25 EAST 15TH STREET ANTIOCH 94509 IMAGINATION ACADEMY 2032 HILLCREST AVE ANTIOCH 94509 KINDERCARE LEARNING CENTER, #1039 LA PETITE ACADEMY, INC. 1350 E. TREGALLAS ANTIOCH 94509 LITTLE ANGELS COUNTRY SCHOOL 1816 HILLCREST AVENUE ANTIOCH 94509 SO BIG CO-OP PRESCHOOL 1201 W. 10TH ST. CAFETERIA BLD STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 YWCA OF CONTRA COSTA - MARY ROCHA 931 CAVALLO ROAD ANTIOCH 94509 STARLIGHT SCHOOL 1350 DANVILLE BLVD. BABY YALE ACADEMY 5521 LONE TREE WAY BRENTWOOD 94513 BRIGHT STAR CHRISTIAN CHILDREN'S CENTER 2200 VENTURA DRIVE BRENTWOOD 94513 CELEBRATION CENTER 2260 JEFFREY WAY BRENTWOOD 94513 CONTRA COSTA COUNTY HEAD START - MARSH CREEK 7251 BRENTWOOD BLVD BRENTWOOD 94513	CHILD DAY SCHOOL, LLC - ANTIOCH	112 EAST TREGALLAS ROAD	ANTIOCH	94509	92
FIRST BAPTIST HEADSTART - BELSHAW 2801 ROOSEVELT LN - PORTABLE ANTIOCH 94509 HARBOUR LIGHTS CHRISTIAN PRESCHOOL 1020 EAST TREGALLAS ROAD ANTIOCH 94509 HILLTOP CHRISTIAN PRESCHOOL 2200 COUNTRY HILLS DRIVE ANTIOCH 94509 HOLY ROSARY SCHOOL 25 EAST 15TH STREET ANTIOCH 94509 IMAGINATION ACADEMY 2032 HILLCREST AVE ANTIOCH 94509 KINDERCARE LEARNING CENTER, #1039 LA PETITE ACADEMY, INC. 1350 E. TREGALLAS ANTIOCH 94509 LITTLE ANGELS COUNTRY SCHOOL 1816 HILLCREST AVENUE ANTIOCH 94509 SO BIG CO-OP PRESCHOOL 1201 W. 10TH ST. CAFETERIA BLD ANTIOCH 94509 YWCA OF CONTRA COSTA - MARY ROCHA 931 CAVALLO ROAD ANTIOCH 94509 STARLIGHT SCHOOL BABY YALE ACADEMY 5521 LONE TREE WAY BRENTWOOD 94513 BRIGHT STAR CHRISTIAN CHILDREN'S CENTER 2200 VENTURA DRIVE BRENTWOOD 94513 CELEBRATION CENTER 2260 JEFFREY WAY BRENTWOOD 94513	CORNERSTONE CHRISTIAN PRESCHOOL	2800 SUNSET LANE	ANTIOCH	94509	60
HARBOUR LIGHTS CHRISTIAN PRESCHOOL HILLTOP CHRISTIAN PRESCHOOL 2200 COUNTRY HILLS DRIVE ANTIOCH 94509 HOLY ROSARY SCHOOL 125 EAST 15TH STREET ANTIOCH 94509 IMAGINATION ACADEMY KINDERCARE LEARNING CENTER, #1039 LA PETITE ACADEMY, INC. 1350 E. TREGALLAS ANTIOCH 94509 LITTLE ANGELS COUNTRY SCHOOL 1816 HILLCREST AVE ANTIOCH 94509 SO BIG CO-OP PRESCHOOL STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 STARLIGHT SCHOOL 1201 W. 10TH ST. CAFETERIA BLD ANTIOCH 94509 STARLIGHT SCHOOL 1350 DANVILLE BLVD. ALAMO 94510 BABY YALE ACADEMY BABY YALE ACADEMY HARVEST PARK 605 HARVEST PARK, STE A BRENTWOOD 94513 BRIGHT STAR CHRISTIAN CHILDREN'S CENTER 2200 VENTURA DRIVE BRENTWOOD 94513 CONTRA COSTA COUNTY HEAD START - MARSH CREEK 7251 BRENTWOOD BLVD BRENTWOOD 94513	FIRST BAPTIST CHURCH HEAD START - FAIRGROUNDS	1203 W. 10TH ST	ANTIOCH	94509	128
HILLTOP CHRISTIAN PRESCHOOL 2200 COUNTRY HILLS DRIVE ANTIOCH 94509 HOLY ROSARY SCHOOL 25 EAST 15TH STREET ANTIOCH 94509 IMAGINATION ACADEMY 2032 HILLCREST AVE ANTIOCH 94509 KINDERCARE LEARNING CENTER, #1039 LA PETITE ACADEMY, INC. 1350 E. TREGALLAS ANTIOCH 94509 LITTLE ANGELS COUNTRY SCHOOL 1816 HILLCREST AVENUE SO BIG CO-OP PRESCHOOL 1201 W. 10TH ST. CAFETERIA BLD STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 YWCA OF CONTRA COSTA - MARY ROCHA 931 CAVALLO ROAD ANTIOCH 94509 STARLIGHT SCHOOL 1350 DANVILLE BLVD. ALAMO 94510 BABY YALE ACADEMY 5521 LONE TREE WAY BRENTWOOD 94513 BRIGHT STAR CHRISTIAN CHILDREN'S CENTER 2200 VENTURA DRIVE BRENTWOOD 94513 CELEBRATION CENTER 2260 JEFFREY WAY BRENTWOOD 94513 CONTRA COSTA COUNTY HEAD START - MARSH CREEK 7251 BRENTWOOD BLVD BRENTWOOD 94513	FIRST BAPTIST HEADSTART - BELSHAW	2801 ROOSEVELT LN - PORTABLE	ANTIOCH	94509	52
HOLY ROSARY SCHOOL IMAGINATION ACADEMY KINDERCARE LEARNING CENTER, #1039 LA PETITE ACADEMY, INC. LITTLE ANGELS COUNTRY SCHOOL SO BIG CO-OP PRESCHOOL STARLIGHT ACADEMY III YWCA OF CONTRA COSTA - MARY ROCHA BABY YALE ACADEMY BABY YALE ACADEMY BABY YALE ACADEMY-HARVEST PARK BRIGHT STAR CHRISTIAN CHILDREN'S CENTER CONTRA COSTA COUNTY HEAD START - MARSH CREEK 7251 BRENTWOOD BLVD BRENTWOOD 94513 CONTRA COSTA COUNTY HEAD START - MARSH CREEK 7251 BRENTWOOD BLVD BRENTWOOD 94513 BRENTWOOD 94513 CONTRA COSTA COUNTY HEAD START - MARSH CREEK 7251 BRENTWOOD BLVD BRENTWOOD 94513 BRENTWOOD 94513 BRENTWOOD 94513 CONTRA COSTA COUNTY HEAD START - MARSH CREEK 7251 BRENTWOOD BLVD BRENTWOOD 94513	HARBOUR LIGHTS CHRISTIAN PRESCHOOL	1020 EAST TREGALLAS ROAD	ANTIOCH	94509	60
IMAGINATION ACADEMY KINDERCARE LEARNING CENTER, #1039 2300 MAHOGANY WAY ANTIOCH 94509 LA PETITE ACADEMY, INC. 1350 E. TREGALLAS ANTIOCH 94509 LITTLE ANGELS COUNTRY SCHOOL SO BIG CO-OP PRESCHOOL STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 YWCA OF CONTRA COSTA - MARY ROCHA 931 CAVALLO ROAD STARLIGHT SCHOOL BABY YALE ACADEMY BABY YALE ACADEMY BABY YALE ACADEMY BRIGHT STAR CHRISTIAN CHILDREN'S CENTER 2200 VENTURA DRIVE BRENTWOOD 94513 CELEBRATION CENTER 2260 JEFFREY WAY BRENTWOOD 94513 CONTRA COSTA COUNTY HEAD START - MARSH CREEK 7251 BRENTWOOD BLVD BRENTWOOD 94513	HILLTOP CHRISTIAN PRESCHOOL	2200 COUNTRY HILLS DRIVE	ANTIOCH	94509	80
KINDERCARE LEARNING CENTER, #1039 LA PETITE ACADEMY, INC. 1350 E. TREGALLAS ANTIOCH 94509 LITTLE ANGELS COUNTRY SCHOOL SO BIG CO-OP PRESCHOOL STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 YWCA OF CONTRA COSTA - MARY ROCHA 931 CAVALLO ROAD ANTIOCH 94509 STARLIGHT SCHOOL 1350 DANVILLE BLVD. ALAMO 94510 BABY YALE ACADEMY BRENTWOOD 94513 BRIGHT STAR CHRISTIAN CHILDREN'S CENTER 2200 VENTURA DRIVE BRENTWOOD 94513 CONTRA COSTA COUNTY HEAD START - MARSH CREEK 7251 BRENTWOOD BLVD BRENTWOOD 94513	HOLY ROSARY SCHOOL	25 EAST 15TH STREET	ANTIOCH	94509	45
LA PETITE ACADEMY, INC. 1350 E. TREGALLAS ANTIOCH 94509 LITTLE ANGELS COUNTRY SCHOOL 1816 HILLCREST AVENUE ANTIOCH 94509 SO BIG CO-OP PRESCHOOL 1201 W. 10TH ST. CAFETERIA BLD ANTIOCH 94509 STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 YWCA OF CONTRA COSTA - MARY ROCHA 931 CAVALLO ROAD ANTIOCH 94509 STARLIGHT SCHOOL 1350 DANVILLE BLVD. ALAMO 94510 BABY YALE ACADEMY BRENTWOOD 94513 BABY YALE ACADEMY-HARVEST PARK 605 HARVEST PARK, STE A BRENTWOOD 94513 BRIGHT STAR CHRISTIAN CHILDREN'S CENTER 2200 VENTURA DRIVE BRENTWOOD 94513 CONTRA COSTA COUNTY HEAD START - MARSH CREEK 7251 BRENTWOOD BLVD BRENTWOOD 94513	IMAGINATION ACADEMY	2032 HILLCREST AVE	ANTIOCH	94509	45
LITTLE ANGELS COUNTRY SCHOOL SO BIG CO-OP PRESCHOOL STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 YWCA OF CONTRA COSTA - MARY ROCHA STARLIGHT SCHOOL BABY YALE ACADEMY BRENTWOOD BRIGHT STAR CHRISTIAN CHILDREN'S CENTER 2200 VENTURA DRIVE CONTRA COSTA COUNTY HEAD START - MARSH CREEK 7251 BRENTWOOD BLVD BRENTWOOD 94513 BRENTWOOD 94513 BRENTWOOD 94513 BRENTWOOD 94513 BRENTWOOD 94513	KINDERCARE LEARNING CENTER, #1039	2300 MAHOGANY WAY	ANTIOCH	94509	95
SO BIG CO-OP PRESCHOOL STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 YWCA OF CONTRA COSTA - MARY ROCHA 931 CAVALLO ROAD ANTIOCH 94509 STARLIGHT SCHOOL BABY YALE ACADEMY BABY YALE ACADEMY BABY YALE ACADEMY-HARVEST PARK 605 HARVEST PARK, STE A BRENTWOOD 94513 BRIGHT STAR CHRISTIAN CHILDREN'S CENTER 2200 VENTURA DRIVE BRENTWOOD 94513 CELEBRATION CENTER 2260 JEFFREY WAY BRENTWOOD 94513 CONTRA COSTA COUNTY HEAD START - MARSH CREEK 7251 BRENTWOOD BLVD BRENTWOOD 94513	LA PETITE ACADEMY, INC.	1350 E. TREGALLAS	ANTIOCH	94509	119
STARLIGHT ACADEMY III 508 WEST TREGALLAS ANTIOCH 94509 YWCA OF CONTRA COSTA - MARY ROCHA 931 CAVALLO ROAD ANTIOCH 94509 STARLIGHT SCHOOL 1350 DANVILLE BLVD. ALAMO 94510 BABY YALE ACADEMY 5521 LONE TREE WAY BRENTWOOD 94513 BABY YALE ACADEMY-HARVEST PARK 605 HARVEST PARK, STE A BRENTWOOD 94513 BRIGHT STAR CHRISTIAN CHILDREN'S CENTER 2200 VENTURA DRIVE BRENTWOOD 94513 CELEBRATION CENTER 2260 JEFFREY WAY BRENTWOOD 94513 CONTRA COSTA COUNTY HEAD START - MARSH CREEK 7251 BRENTWOOD BLVD BRENTWOOD 94513	LITTLE ANGELS COUNTRY SCHOOL	1816 HILLCREST AVENUE	ANTIOCH	94509	39
YWCA OF CONTRA COSTA - MARY ROCHA 931 CAVALLO ROAD ANTIOCH 94509 STARLIGHT SCHOOL 1350 DANVILLE BLVD. BABY YALE ACADEMY 5521 LONE TREE WAY BRENTWOOD 94513 BABY YALE ACADEMY-HARVEST PARK 605 HARVEST PARK, STE A BRENTWOOD 94513 BRIGHT STAR CHRISTIAN CHILDREN'S CENTER 2200 VENTURA DRIVE BRENTWOOD 94513 CELEBRATION CENTER 2260 JEFFREY WAY BRENTWOOD 94513 CONTRA COSTA COUNTY HEAD START - MARSH CREEK 7251 BRENTWOOD BLVD BRENTWOOD 94513	SO BIG CO-OP PRESCHOOL	1201 W. 10TH ST. CAFETERIA BLD	ANTIOCH	94509	24
STARLIGHT SCHOOL BABY YALE ACADEMY BABY YALE ACADEMY-HARVEST PARK 605 HARVEST PARK, STE A BRIGHT STAR CHRISTIAN CHILDREN'S CENTER CELEBRATION CENTER 2200 VENTURA DRIVE BRENTWOOD 94513 CONTRA COSTA COUNTY HEAD START - MARSH CREEK 1350 DANVILLE BLVD. ALAMO 94510 94513 BRENTWOOD 94513 BRENTWOOD 94513 BRENTWOOD 94513	STARLIGHT ACADEMY III	508 WEST TREGALLAS	ANTIOCH	94509	30
BABY YALE ACADEMY 5521 LONE TREE WAY BRENTWOOD 94513 BABY YALE ACADEMY-HARVEST PARK 605 HARVEST PARK, STE A BRENTWOOD 94513 BRIGHT STAR CHRISTIAN CHILDREN'S CENTER 2200 VENTURA DRIVE BRENTWOOD 94513 CELEBRATION CENTER 2260 JEFFREY WAY BRENTWOOD 94513 CONTRA COSTA COUNTY HEAD START - MARSH CREEK 7251 BRENTWOOD BLVD BRENTWOOD 94513	YWCA OF CONTRA COSTA - MARY ROCHA	931 CAVALLO ROAD	ANTIOCH	94509	89
BABY YALE ACADEMY-HARVEST PARK 605 HARVEST PARK, STE A BRENTWOOD 94513 BRIGHT STAR CHRISTIAN CHILDREN'S CENTER 2200 VENTURA DRIVE BRENTWOOD 94513 CELEBRATION CENTER 2260 JEFFREY WAY BRENTWOOD 94513 CONTRA COSTA COUNTY HEAD START - MARSH CREEK 7251 BRENTWOOD BLVD BRENTWOOD 94513	STARLIGHT SCHOOL	1350 DANVILLE BLVD.	ALAMO	94510	26
BRIGHT STAR CHRISTIAN CHILDREN'S CENTER 2200 VENTURA DRIVE BRENTWOOD 94513 CELEBRATION CENTER 2260 JEFFREY WAY BRENTWOOD 94513 CONTRA COSTA COUNTY HEAD START - MARSH CREEK 7251 BRENTWOOD BLVD BRENTWOOD 94513	BABY YALE ACADEMY	5521 LONE TREE WAY	BRENTWOOD	94513	74
CELEBRATION CENTER 2260 JEFFREY WAY BRENTWOOD 94513 CONTRA COSTA COUNTY HEAD START - MARSH CREEK 7251 BRENTWOOD BLVD BRENTWOOD 94513	BABY YALE ACADEMY-HARVEST PARK	605 HARVEST PARK, STE A	BRENTWOOD	94513	22
CONTRA COSTA COUNTY HEAD START - MARSH CREEK 7251 BRENTWOOD BLVD BRENTWOOD 94513	BRIGHT STAR CHRISTIAN CHILDREN'S CENTER	2200 VENTURA DRIVE	BRENTWOOD	94513	44
	CELEBRATION CENTER	2260 JEFFREY WAY	BRENTWOOD	94513	150
CONTRA COSTA CO. CHILD START - LOS NOGALES CTR 321 ORCHARD DRIVE BRENTWOOD 94513	CONTRA COSTA COUNTY HEAD START - MARSH CREEK	7251 BRENTWOOD BLVD	BRENTWOOD	94513	36
	CONTRA COSTA CO. CHILD START - LOS NOGALES CTR	321 ORCHARD DRIVE	BRENTWOOD	94513	40
EL CONCILIO 321 ORCHARD DRIVE #B BRENTWOOD 94513	EL CONCILIO	321 ORCHARD DRIVE #B	BRENTWOOD	94513	20
GENIUS KIDS - BRENTWOOD 1265 DAINTY AVE BRENTWOOD 94513	GENIUS KIDS - BRENTWOOD	1265 DAINTY AVE	BRENTWOOD	94513	24
KIDDIE ACADEMY 8680 BRENTWOOD BLVD. BRENTWOOD 94513	KIDDIE ACADEMY	8680 BRENTWOOD BLVD.	BRENTWOOD	94513	120
KINDERCARE LEARNING CENTER 2321 EAGLE ROCK AVE. BRENTWOOD 94513	KINDERCARE LEARNING CENTER	2321 EAGLE ROCK AVE.	BRENTWOOD	94513	104
LITTLE DIAMONDS PRESCHOOL 2015 ELKINS WAY SUITE A BRENTWOOD 94513	LITTLE DIAMONDS PRESCHOOL	2015 ELKINS WAY SUITE A	BRENTWOOD	94513	34

Day Care Facility Name	Address	City	Zip	Capacity
LOVE FOR LEARNING	833 SECOND ST	BRENTWOOD	94513	25
LOVE FOR LEARNING	120 GUTHRIE LN	BRENTWOOD	94513	30
MONTESSORI SCHOOL OF BRENTWOOD, INC.	1191 BALFOUR ROAD	BRENTWOOD	94513	120
ROCK OF BRENTWOOD DBA LITTLE SCHOLARS	1770 ADAMS LANE	BRENTWOOD	94513	40
SMART START PRESCHOOL	2882 O'HARA AVE	BRENTWOOD	94513	30
STAY AND PLAY PRESCHOOL	771 GRIFFITH LANE	BRENTWOOD	94513	21
SUNSHINE HOUSE - BRENTWOOD	401 CHESTNUT STREET	BRENTWOOD	94513	38
SUNSHINE HOUSE - BRENTWOOD II	3700 WALNUT BOULEVARD	BRENTWOOD	94513	75
SUNSHINE HOUSE - LOMA VISTA KID ZONE	2110 SAN JOSE AVE.	BRENTWOOD	94513	30
TINY TOES	1284 DAINTY AVE	BRENTWOOD	94513	52
WEE CARE CENTER	1275 FAIRVIEW AVENUE	BRENTWOOD	94513	130
LOVE FOR LEARNING BYRON	2800 CAMINO DIABLO	BYRON	94514	30
CLAYTON CHILDRENS CENTER	6760 MARSH CREEK ROAD	CLAYTON	94517	45
CLAYTON COMMUNITY SCHOOL	5880 MT. ZION DRIVE	CLAYTON	94517	25
CLAYTON VALLEY PRESBYTERIAN CHILDREN'S CTR	1578 KIRKER PASS ROAD	CLAYTON	94517	63
KINDERCARE LEARNING CENTER	6095 MAIN STREET	CLAYTON	94517	72
ST. JOHN'S PRESCHOOL	5555 CLAYTON ROAD	CLAYTON	94517	58
BUILDING BLOCKS CHILDREN'S CENTER	1015 OAK GROVE ROAD	CONCORD	94518	43
CONCORDIA SCHOOL, THE - CONCORD	2353 FIFTH AVENUE	CONCORD	94518	34
DIANNE ADAIR AT EL MONTE	1400 DINA DRIVE	CONCORD	94518	36
LA PETITE ACADEMY	4304 COWELL ROAD	CONCORD	94518	97
SUPER KIDZ CLUB	2140 MINERT RD.	CONCORD	94518	15
WOOD ROSE ACADEMY AND PRESCHOOL	4347 COWELL ROAD	CONCORD	94518	72
BUILDING BLOCKS CHILDRENS CENTER	1015 OAK GROVE ROAD	CONCORD	94518	42
BRIGHT STARS LEARNING CENTER PRESCHOOL	3036 CLAYTON ROAD	CONCORD	94519	37
CALVARY CHRISTIAN SCHOOL	3425 CONCORD BLVD.	CONCORD	94519	82
FIRST LUTHERAN CHRISTIAN PRESCHOOL	4006 CONCORD BOULEVARD	CONCORD	94519	60
JOYFUL KIDS ACADEMY LLC PARKSIDE JOYFUL KIDS	2898 CONCORD BLVD.	CONCORD	94519	73
KIDANGO - BALDWIN	2750 PARKSIDE CIR	CONCORD	94519	65
KIDANGO - HOLBROOK	3333 RONALD WAY	CONCORD	94519	65
MONTE GARDENS PRE-K - DIANNE ADAIR	3841 LARKSPUR DRIVE	CONCORD	94519	24
MONTESSORI SCHOOL OF CONCORD	3039 WILLOW PASS ROAD	CONCORD	94519	56
ST. MICHAELS EPISCOPAL DAY PRESCHOOL	2925 BONIFACIO STREET	CONCORD	94519	90
WHITE DOVE SCHOOL	1850 SECOND STREET	CONCORD	94519	41
ANGELS MONTESSORI PRESCHOOL - CONCORD	1566 BAILEY ROAD	CONCORD	94520	49
BAY CHRISTIAN PRESCHOOL	4725 EVORA ROAD	CONCORD	94520	55
BEGINNINGS & BEYOND MONTESS. CHRISTN. PRESCHL	1965 COLFAX STREET	CONCORD	94520	48
CAMBRIDGE COMMUNITY CENTER	1146 LACEY LANE	CONCORD	94520	93
CAMBRIDGE COMMUNITY CENTER II	1187 A MEADOW LANE	CONCORD	94520	40
CONCORD CHILD CARE CENTER	1360 A DETROIT	CONCORD	94520	44
CONCORD CHILD CARE CENTER / MORNING PRESCHL	1360 C DETROIT AVENUE	CONCORD	94520	40
CONTRA COSTA COUNTY CSB GEORGE MILLER CTR	3068 GRANT ST.	CONCORD	94520	106
NEW HOPE ACADEMY PRESCHOOL	2120 OLIVERA COURT 2391 GRANT STREET	CONCORD CONCORD	94520 94520	144 20
QUEEN OF ALL SAINTS SCHOOL SSUC CESAR CHAVEZ CHILD DEVELOPMENT CTR	1187 MEADOW LANE	CONCORD	94520	142
SUN TERRACE PRESCHOOL	3585 PORT CHICAGO HIGHWAY	CONCORD	94520	54
ALL ABOUT CHILDREN CHILD DEVELOPMENT CTR	3764 CLAYTON RD	CONCORD	94521	55
AYERS PRE-K PROGRAM	5120 MYRTLE DRIVE	CONCORD	94521	30
BUILDING KIDZ SCHOOL	5100 CLAYTON RD, F36	CONCORD	94521	93
CLAYTON VALLEY PARENT PRE-SCHOOL	1645 WEST STREET	CONCORD	94521	25
HAPPY LITTLE FACES	1470 WHARTON WAY	CONCORD	94521	30
HIGHLANDS PRE-K PROGRAM	1326 PENNSYLVANIA AVE.	CONCORD	94521	30
KINDERCARE LEARNING CENTER	1551 BAILEY ROAD	CONCORD	94521	72
KING'S VALLEY PRESCHOOL	4255 CLAYTON ROAD	CONCORD	94521	120
MYRTLE FARM MONTESSORI SCHOOL	4976 MYRTLE DR	CONCORD	94521	30
PIXIE PLAY SCHOOL	1797 AYERS ROAD	CONCORD	94521	30
STEP BY STEP MONTESSORI	1507 HEATHER DRIVE	CONCORD	94521	40
STEP BY STEP MONTESSORI PRESCHOOL 2	4991 CLAYTON RD.	CONCORD	94521	24
ST. AGNES PRESCHOOL	3886 CHESTNUT AVE	CONCORD	94521	20
•	-	· -		

Day Care Facility Name	Address	City	Zip	Capacity
TABERNACLE SCHOOL	4380 CONCORD BLVD	CONCORD	94521	48
WALNUT COUNTRY PRESCHOOL	4465 SO. LARWIN AVE.	CONCORD	94521	30
WE CARE SERVICES FOR CHILDREN	2191 KIRKER PASS ROAD	CONCORD	94521	60
WESTWOOD PRE-K - DIANNE ADAIR	1748 WEST STREET	CONCORD	94521	24
ALICE'S MONTESSORI - ASTRID	105 ASTRID DRIVE	PLEASANT HILL	94523	40
CENTER OF GRAVITY, INC.	2702 PLEASANT HILL RD.	PLEASANT HILL	94523	60
CHOICE IN LEARNING	490 GOLF CLUB RD	PLEASANT HILL	94523	90
CREATIVE PLAY CENTER, INC	2323 PLEASANT HILL ROAD	PLEASANT HILL	94523	48
DIABLO VALLEY COLLEGE DEV. CHILDREN'S CTR	321 GOLF CLUB ROAD	PLEASANT HILL	94523	80
DISCOVERYLAND PRE-SCHOOL	800 GRAYSON ROAD	PLEASANT HILL	94523	70
FOOTPRINTS PRESCHOOL	50 WOODSWORTH LN	PLEASANT HILL	94523	32
KIDZ-PLANET, INC	2245 MORELLO AVE. STE. C	PLEASANT HILL	94523	81
MARY JANE'S PRESCHOOL	2902 VESSING ROAD	PLEASANT HILL	94523	41
PETER PAN PRE-SCHOOL	399 GREGORY LN	PLEASANT HILL	94523	45
PLAY AND LEARN	1898 PLEASANT HILL ROAD	PLEASANT HILL	94523	108
PLEASANT HILL PRE-K	2097 OAK PARK BLVD.	PLEASANT HILL	94523	24
SEQUOIA DAY CARE CENTER	277 BOYD ROAD	PLEASANT HILL	94523	30
STEPPING STONES LEARNING CENTER	2750 PLEASANT HILL RD	PLEASANT HILL	94523	57
WHERE THE WILD THINGS PLAY PRESCHOOL	2551 PLEASANT HILL RD.	PLEASANT HILL	94523	29
YMCA CHILDCARE- RHETT TURNER PRESCHOOL	350 CIVIC DR	PLEASANT HILL	94523	26
EMPIRE MONTESSORI PRESCHOOL	409 BOYD RD.	PLEASANT HILL	94523	72
LITTLE ROSES PRESCHOOL	1180 STARR ST	CROCKETT	94525	22
A NEW WORLD OF MONTESSORI	101 SONORA AVENUE	DANVILLE	94526	30
ACORN LEARNING CENTER	816 DIABLO ROAD	DANVILLE	94526	42
AUTUMN CREEK LEARNING CENTER	14 OSBORN WAY	DANVILLE	94526	80
COMMUNITY PRESBYTERIAN PRE-SCHOOL	222 WEST EL PINTADO ROAD	DANVILLE	94526	102
DANVILLE MONTESSORI SCHOOL	919 CAMINO RAMON	DANVILLE	94526	48
DAYSPRING PRESCHOOL	989 SAN RAMON VALLEY BLVD	DANVILLE	94526	80
DIABLO HILLS COUNTRY SCHOOL	1453 SAN RAMON VALLEY BVLD.	DANVILLE	94526	37
FOUNTAINHEAD MONTESSORI SCHOOL	939 EL PINTADO ROAD	DANVILLE	94526	92
GARDEN MONTESSORI SCHOOL	495 VERONA AVENUE	DANVILLE	94526	24
LARSON'S CHILDREN CENTER	920 DIABLO ROAD	DANVILLE	94526	45
PEEKADOODLE ACADEMY OF DANVILLE	2425 CAMINO TASSAJARA	DANVILLE	94526	135
SAINT TIMOTHY'S EPISCOPAL NOAH'S ARK PRESCHL	1550 DIABLO ROAD	DANVILLE	94526	40
STRATFORD SCHOOL	3201 CAMINO TASSAJARA ROAD	DANVILLE	94526	58
STRATFORD SCHOOL	2615 CAMINO TASSAJARA	DANVILLE	94526	78
SYCAMORE VALLEY DAY SCHOOL	1500 SHERBURNE HILLS ROAD	DANVILLE	94526	70
VALLEY PARENT PRE SCHOOL	935 CAMINO RAMON	DANVILLE	94526	36
CITY OF EL CERRITO COMM. SVCS CASA CERRITO	6927 PORTOLA AVENUE	EL CERRITO	94530	21
EL CERRITO PRE-SCHOOL CENTER	7200 MOESER LANE	EL CERRITO	94530	30
GOLESTAN	320 SAN CARLOS AVE	EL CERRITO	94530	45
KEYSTONE MONTESSORI SCHOOL	6639 BLAKE STREET	EL CERRITO	94530	57
LITTLE TREE MONTESSORI INT'L SCHL OF EL CERRITO	2603 TASSAJARA AVENUE	EL CERRITO	94530	144
MI MUNDO PRESCHOOL EL CERRITO	6305 BARRETT AVENUE	EL CERRITO	94530	24
PETER PAN PARENT NURSERY	1422 NAVELLIER STREET	EL CERRITO	94530	24
PRIDE AND JOY PRE-SCHOOL	1226 LIBERTY STREET	EL CERRITO	94530	45
ST. JOHN THE BAPTIST CATHOLIC PRESCHOOL	11156 SAN PABLO AVE.	EL CERRITO	94530	41
SYCAMORE CHRISTIAN PRE-SCHOOL	1111 NAVELLIER STREET	EL CERRITO	94530	30
FIRST BAPTIST HEAD START-LONE TREE	1931 MOKELUMNE DRIVE	ANTIOCH	94531	57
KINDERCARE LEARNING CENTER	4108 LONE TREE WAY	ANTIOCH	94531	72
KINDERCARE LEARNING CENTER	4308 FOLSOM DRIVE	ANTIOCH	94531	72
LEARNING EXPERIENCE, THE	4831 LONE TREE WAY	ANTIOCH	94531	130
HAPPY HARVARD PRESCHOOL	1702 PHEASANT DR	HERCULES	94547	100
VALLEY PRESCHOOL DAYCARE	1477 WILLOW AVENUE	HERCULES	94547	55
BUILDING BRIDGES PRESCHOOL	1003 CAROL LANE	LAFAYETTE	94549	37
CHILD DAY SCHOOL, LLC - LAFAYETTE	1049 STUART STREET	LAFAYETTE	94549	83
DIABLO VALLEY MONTESSORI SCHOOL	3390 DEERHILL ROAD	LAFAYETTE	94549	138
GAN ILAN PRESCHOOL - TEMPLE ISAIAH	945 RISA ROAD	LAFAYETTE	94549	95
GROWING LIGHT MONTESSORI SCHL OF LAFAYETTE	584 GLENSIDE DRIVE	LAFAYETTE	94549	44

Day Care Facility Name	Address	City	Zip	Capacity
HAPPY DAYS LEARNING CENTER	3205 STANLEY BLVD	LAFAYETTE	94549	40
JOYFUL BEGINNINGS PRESCHOOL	955 MORAGA ROAD	LAFAYETTE	94549	45
LAFAYETTE NURSERY SCHOOL	979 FIRST STREET	LAFAYETTE	94549	25
MERRIEWOOD CHILDREN'S CENTER	561 MERRIEWOOD DRIVE	LAFAYETTE	94549	59
MICHAEL LANE PRESCHOOL	682 MICHAEL LANE	LAFAYETTE	94549	17
OLD FIREHOUSE SCHOOL	984 MORAGA ROAD	LAFAYETTE	94549	81
SEEDLINGS	49 KNOX DRIVE	LAFAYETTE	94549	88
WHITE PONY, THE	999 LELAND DR.	LAFAYETTE	94549	141
CHILD DAY SCHOOL, LLC - MORAGA	372 PARK ST	MORAGA	94549	74
CHILDTIME CHILDREN'S CENTER	6635 ALHAMBRA AVENUE, STE. 300	MARTINEZ	94553	102
CREEKSIDE MONTESSORI	1333 ESTUDILLO	MARTINEZ	94553	30
FOREST HILLS PRESCHOOL AND CHILD CARE CTR	127 MIDHILL RD	MARTINEZ	94553	78
FOREST HILLS PRESCHOOL & CHILD CARE	5834 ALHAMBRA AVENUE	MARTINEZ	94553	81
HELPING HANDS CHRISTIAN PRESCHOOL	5050 HILLER LANE	MARTINEZ	94553	30
KIDS AT WORK	255 GLACIER DRIVE	MARTINEZ	94553	35
KINDERCARE LEARNING CENTER	1285 MORELLO AVENUE	MARTINEZ	94553	60
MARTINEZ EARLY CHILDHOOD CENTER, INC.	615 ARCH STREET	MARTINEZ	94553	99
MORELLO HILLS CHRISTIAN PRESCHOOL	1000 MORELLO HILLS DRIVE	MARTINEZ	94553	35
SHINING STARS PRESCHOOL AND CHILD CARE CTR	244 MORELLO PARK DR.	MARTINEZ	94553	24
ST. CATHERINE OF SIENA PRESCHOOL	1125 FERRY ST	MARTINEZ	94553	42
SUNSHINE HOUSE CHILDREN'S CENTER - MARTINEZ	4950 PACHECO BOULEVARD	MARTINEZ	94553	48
CREATIVE MONTESSORI PRESCHOOL	1350 MORAGA WAY	MORAGA	94556	23
GROWING TREE PRESCHOOL	1695 CANYON ROAD	MORAGA	94556	137
LAMORINDA MONTESSORI LLC	1450 MORAGA ROAD	MORAGA	94556	70
MORAGA VALLEY PRESBYTERIAN CHURCH NURTURY	10 MORAGA VALLEY LANE	MORAGA	94556	150
MULBERRY TREE PRESCHOOL	1455 ST. MARY'S RD	MORAGA	94556	50
SAKLAN VALLEY SCHOOL	1678 SCHOOL STREET	MORAGA	94556	51
BRIGHT BEGINNINGS PRESCHOOL AND DAYCARE	132 O'HARA AVENUE	OAKLEY	94561	39
CHILD'S PLACE PRESCHOOL & DAYCARE, A	3405 MAIN STREET	OAKLEY	94561	29
CONTRA COSTA COUNTY CHILD START - LOS ARBOLES	240 LAS DUNAS	OAKLEY	94561	24
KIDDIE ACADEMY	1620 NERLOY RD.	OAKLEY	94561	114
OAKLEY PRESCHOOL	501 NORCROSS LANE-OAKLEY ELEM.	OAKLEY	94561	50
OAKLEY PRESCHOOL - GEHRINGER SITE	100 SIMONI RANCH ROAD	OAKLEY	94561	28
SUNSHINE HOUSE - OAKLEY	875 WEST CYPRESS ROAD	OAKLEY	94561	58
YWCA OF CONTRA COSTA - FREEDOM CHILD CARE CTR	1050 NEROLY ROAD	OAKLEY	94561	60
FOUNTAINHEAD MONTESSORI SCHL ORINDA CAMPUS	30 SANTA MARIA WAY	ORINDA	94563	129
HOLY SHEPHERD CHRISTIAN PRESCHOOL	433 MORAGA WAY	ORINDA	94563	25
SAINT JOHN PRESCHOOL	501 MORAGA WAY	ORINDA	94563	48
SAINT MARK'S NURSERY SCHOOL	451 MORAGA WAY	ORINDA	94563	45
SAINT STEPHEN'S PRESCHOOL	66 SAINT STEPHEN'S DRIVE	ORINDA	94563	41
TOPS - THE ORINDA PRESCHOOL(PARENT COOP)	10 IRWIN WAY	ORINDA	94563	75
DEUELS DAYCARE	2499 SIMAS AVE	PINOLE	94564	20
LA CASITA BILINGUE MONTESSORI SCHOOL	592 TENNENT	PINOLE	94564	45
LITTLE GENIUS MONTESSORI LC	2612 APPIAN WAY	PINOLE	94564	70
TULIP CHILD CARE LLC/PINOLE MONTESSORI	2612 APPIAN WAY	PINOLE	94564	58
CONTRA COSTA CO LIFAD START LA VONDA ALLEN STR	227 PACIFICA AVENUE	BAY POINT	94565	40
CONTRA COSTA CO. HEAD START - LAVONIA ALLEN CTR	94 1/2 MEDANOS AVENUE	BAY POINT	94565	48
KIDS FIRST ACADEMY	2430 WILLOW PASS RD., STE 111	BAY POINT	94565	38
SUNNYBROOK LEARNING CENTER	3255 WILLOW PASS ROAD	BAY POINT	94565	53
YWCA OF CONTRA COSTA COUNTY DELTA VOLUTIL	225 PACIFICA AVENUE	BAY POINT	94565	71
YWCA OF CONTRA COSTA COUNTY - DELTA YOUTH	605 PACIFICA AVENUE	BAY POINT	94565	60 127
FIRST BAPTIST CHURCH HEAD START - KIDS CASTLE	55 CASTLEWOOD DRIVE	PITTSBURG	94565	127
FIRST BAPTIST CHURCH HEAD START - LIDO SQUARE	2131 CRESTVIEW LANE	PITTSBURG	94565	20
FIRST BAPTIST CHURCH HEADSTART - ODESSA	204 ODESSA AVE	PITTSBURG	94565	20 26
FIRST BAPTIST HEAD START - EAST LELAND COURT CTR.	2555 EAST LELAND ROAD	PITTSBURG	94565	36 94
KINDERCARE LEARNING CENTER LIGHT THE BAY PRESCHOOL	150 EAST LELAND ROAD 1210 STONEMAN AVENUE	PITTSBURG PITTSBURG	94565 94565	116
LOS MEDANOS COLLEGE CHILD STUDY CENTER	2700 EAST LELAND ROAD	PITTSBURG	94565	80
LYNN CENTER	300 EAST LELAND RD.	PITTSBURG	94565	40
LIIVIN CLIVILIN	JUU LAST LLLAND ND.	FILISBUNG	54303	40

Day Care Facility Name	Address	City	7in	Capacity
PITTSBURG USD - FOOTHILL STATE PRESCHOOL	1200 JENSEN DRIVE	PITTSBURG	94565	Capacity 24
PITTSBURG USD - LOS MEDANOS STATE PRESHOOL	610 CROWLEY AVE	PITTSBURG	94565	24
PITTSBURG USD - LOS MEDANOS STATE PRESCHOOL	50 EAST 8TH ST	PITTSBURG	94565	24
PUSD - HEIGHTS PRESCHOOL	40 SEENO STREET	PITTSBURG	94565	24
PUSD - HIGHLANDS PRESCHOOL	4141 HARBOR ST	PITTSBURG	94565	24
PUSD - PARKSIDE PRESCHOOL	985 WEST 17TH STREET	PITTSBURG	94565	24
PUSD - STONEMAN PRESCHOOL	2929 LOVERIDGE RD	PITTSBURG	94565	24
PUSD - WIILOW COVE PRESCHOOL	1880 HANLON WAY	PITTSBURG	94565	24
RAILROAD JUNCTION SCHOOL	2224 RAILROAD AVENUE	PITTSBURG		59
ST. PETER MARTYR SCHOOL	425 WEST 4TH STREET	PITTSBURG	94565 94565	24
DIANNE ADAIR - DELTA VIEW PRESCHOOL	2916 RIO VERDE DRIVE	PITTSBURG	94565	10
A LITTLE WORLD MONTESSORI ACADEMY	355 PARKER AVE	RODEO	94572	34
CONTRA COSTA CO. COMM. SVCS BAYO VISTA	2 CALIFORNIA STREET	RODEO	94572	42
ST. PATRICK PRESCHOOL	907 SEVENTH STREET	RODEO	94572	45
	200 LAKE AVENUE			
YMCA OF THE EAST BAY - RODEO CDC ACORN LEARNING CENTER OF DOUGHERTY VALLEY		RODEO	94572	64
BRAIN CHAMPS MONTESSORI	17025 BOLLINGER CANYON ROAD 21001 SAN RAMON VALLEY BLVD.	SAN RAMON	94582 94582	167 21
		SAN RAMON SAN RAMON		
GODDARD SCHOOL, THE	100 GATEKEEPER RD 17011 BOLLINGER CANYON PL	-	94582	108
GRACIE'S PLACE PRESCHOOL	9015 SOUTH GALE RIDGE ROAD	SAN RAMON	94582	13 86
LITTLE BRIDGES CHILD CARE CENTER SAFARI KID - LITTLE HEARTS		SAN RAMON	94582	30
	500 BOLLINGER CANYON WAY #A10	SAN RAMON	94582	
SRVUSD EARLY CHILDHOOD EDUCATION PP - LIVE OAK	5151 SHERWOOD WAY	SAN RAMON	94582	24 74
YMCA CHILDCARE- GALE RANCH PRESCHOOL ACORN LEARNING CENTER OF SAN RAMON	2200 BROOKCLIFF CIRCLE	SAN RAMON	94582	
	5075 CROW CANYON ROAD	SAN RAMON	94583	151
BRIGHT HORIZONS AT BISHOP RANCH	2603 CAMINO RAMON, STE. 150	SAN RAMON	94583	144
CHILD DAY SCHOOL, LLC - SAN RAMON	18868 BOLLINGER CANYON RD	SAN RAMON	94583	95
DIABLO HILLS COUNTRY SCHOOL	50 CREEKSIDE DRIVE	SAN RAMON	94583	60
GENIUS KIDS SAN RAMON	2021 SAN RAMON VALLEY BLVD.	SAN RAMON	94583	40
GROWING ROOM EDUCATION COUNCIL, THE	2340 SAN RAMON VALLEY BLVD	SAN RAMON	94583	22
HAPPY DAYS PRE-SCHOOL/DAY CARE	20801 SAN RAMON VALLEY BLVD.	SAN RAMON	94583	40
LA PETITE ACADEMY SAN RAMON PANACHE ENFANTS	1001 MARKET PLACE	SAN RAMON	94583 94583	105 60
	2410 SAN RAMON VALLEY BLVD#100	SAN RAMON		
PEACE FLOWER MONTESSORI	2120 OMEGA ROAD	SAN RAMON	94583	28
REDWOODS INTERNATIONALE MONTESSORI, THE SRVUSD EARLY CHILDHOOD ED. PP - WALT DISNEY	2400 OLD CROW CANYON RD 3250 PINE VALLEY ROAD	SAN RAMON	94583 94583	60 24
STEPPING STONES LEARNING CENTER II		SAN RAMON SAN RAMON		
TEDDY BEARS CHILDREN CENTER	2691 CROW CANYON ROAD 210 PORTER DRIV SUITE 110	-	94583 94583	55 84
DIANNE ADAIR DAY CARE	1847 NEWEL AVE.	SAN RAMON WALNUT CREEK	94585	30
GRACE COOPERATIVE PRE-SCHOOL	2100 TICE VALLEY BLVD			
		WALNUT CREEK	94595	24
LITTLE GENIUS ACADEMY PIED PIPER CO-OP PRE-SCHOOL	2151 OLYMPIC BLVD.	WALNUT CREEK	94595	117
CONTRA COSTA CHRISTIAN PRESCHOOL	2263 WHYTE PARK AVE. 2721 LARKEY LANE	WALNUT CREEK	94595	24 40
GAN B'NAI SHALOM AT CONGR. B'NAI SHALOM	74 ECKLEY LANE	WALNUT CREEK WALNUT CREEK	94596 94596	65
GAN YILADIM PRESCHOOL	1671 NEWELL AVENUE	WALNUT CREEK	94596	22
KID TIME, INC	2491 SAN MIGUEL DR.	WALNUT CREEK	94596	45
KINDERCARE LEARNING CENTER	2850 CHERRY LANE	WALNUT CREEK	94596	53
KINDERCARE LEARNING CENTER KINDERCARE LEARNING CENTER	2521 WALNUT BOULEVARD	WALNUT CREEK	94596	53
LOVE AND CARE LEARNING CENTER	1985 GEARY ROAD	WALNUT CREEK	94596	60
MY SPANISH VILLAGE	1924 TRINITY AVE.	WALNUT CREEK	94596	59
STEP AHEAD LEARNING CENTER	1338 LAS JUNTAS WAY	WALNUT CREEK	94596	82
WALNUT CREEK PRESBYTERIAN CHURCH PRESCHL	1801 LACASSIE AVENUE	WALNUT CREEK	94596	94
OLD FIREHOUSE SCHOOL WALNUT CREEK	55 ECKLEY LANE	WALNUT CREEK	94596	45
ALICE'S MONTESSORI LEARNING CTR WALNUT CREEK	3158 PUTNAM BOULEVARD	WALNUT CREEK	94597	45 45
GARDEN GATE MONTESSORI SCHOOL	63 SANDY LANE	WALNUT CREEK	94597	20
				80
KID TIME, INC KIDS SPEAKING SPANISH PRESCHOOL	200 MAYHEW WAY 2780 CAMINO DIABLO	WALNUT CREEK WALNUT CREEK	94597 94597	72
				49
NEW WORLD CHILD DEV. CTR, WALNUT CREEK SAYBROOK LEARNING CENTER	1919 GEARY ROAD 1355 WALDEN ROAD	WALNUT CREEK	94597	
TRINITY LUTHERAN PRESCHOOL	2317 BUENA VISTA AVENUE	WALNUT CREEK WALNUT CREEK	94597 94597	70 48
IMMITT LOTTILINAIN FALSCHOOL	2317 BOLINA VISTA AVLINUE	WALINUT CREEK	94337	40

Day Cara Fasility Nama	0 daluana	City.	7:	Canacitus
Day Care Facility Name	Address	City	Zip	Capacity
WALNUT CREEK CHRISTIAN ACADEMY	2336 BUENA VISTA AVE	WALNUT CREEK	94597	75
BANCROFT PRE-K	2200 PARISH DR.	WALNUT CREEK	94598	46
KLA SCHOOLS OF WALNUT CREEK	298 N. WIGET LANE	WALNUT CREEK	94598	170
LITTLE FLOWERS MONTESSORI - MITCHELL	2875 MITCHELL DR	WALNUT CREEK	94598	144
NORTHCREEK PRESCHOOL	2303 A YGNACIO VALLEY ROAD	WALNUT CREEK	94598	119
SAFARI KID-WALNUT CREEK	2210 OAK GROVE RD	WALNUT CREEK	94598	75
SAFARI KID - WALNUT CREEK	2074 TREAT BLVD.	WALNUT CREEK	94598	84
SEVEN HILLS SCHOOL, THE	975 NORTH SAN CARLOS DRIVE	WALNUT CREEK	94598	64
SPRINGFIELD MONTESSORI SCHOOL	2780 MITCHELL DRIVE	WALNUT CREEK	94598	226
CLAREMONT DAY NURSERIES, INC	1550 OAKVIEW AVE	KENSINGTON	94707	65
GOOD EARTH SCHOOL, THE	1 LAWSON ROAD	KENSINGTON	94707	53
GROWING LIGHT MONT. SCHL OF KENSINGTON	52 ARLINGTON AVE.	KENSINGTON	94707	68
KENSINGTON NURSERY SCHOOL	52 ARLINGTON AVENUE	KENSINGTON	94707	38
PINE CREST SCHOOL	1 LAWSON RD.	KENSINGTON	94707	48
NEIGHBORHOOD SCHOOL AT KENSINGTON ELEM.	90 HIGHLAND BLVD, PORTABLE 2	KENSINGTON	94708	30
BRENDA'S KIDZ KARE	227 17TH STREET	RICHMOND	94801	31
CONTRA COSTA CO. CHILD DEV. CENTER - LAS DELTAS	135 WEST GROVE ST.	RICHMOND	94801	20
CONTRA COSTA CO. CHILD DEV. CENTER - VERDE	2000 GIARAMITA AVENUE	RICHMOND	94801	40
ICRI/EL NUEVO MUNDO CHILDRENS CENTER	1707 PENNSYLVANIA AVE.	RICHMOND	94801	97
LA PETITE ACADEMY/MAGIC YEARS	1221 NEVIN AVE. SUITE 200	RICHMOND	94801	48
WCCUSD - CHAVEZ SCHOOL	960 - 17TH STREET	RICHMOND	94801	24
WCCUSD - CORONADO STATE PRESCHOOL	2100 MAINE AVE. RM. K102	RICHMOND	94801	24
WCCUSD - LINCOLN	29 SIXTH STREET	RICHMOND	94801	24
WCCUSD - NYSTROM	230 HARBOUR WAY SOUTH	RICHMOND	94801	24
WCCUSD - PERES	719 FIFTH STREET	RICHMOND	94801	24
WCCUSD - WASHINGTON SCHOOL	565 WINE STREET	RICHMOND	94801	24
YMCA OF THE EAST BAY - 8TH STREET CDC	445 8TH STREET	RICHMOND	94801	82
YMCA OF THE EAST BAY - RICHMOND CDC	485 LUCAS AVENUE	RICHMOND	94801	69
BRIGHT FUTURES GROWTH AND DEVELOPMENT CTR	1060 MANOR BLVD	EL SOBRANTE	94803	45
EAST BAY WALDORF SCHOOL	3800 CLARK RD.	EL SOBRANTE	94803	35
HOPE CHILDCARE CENTER & PRESCHOOL	2830 MAY ROAD	EL SOBRANTE	94803	80
KIDS CORNER LEARNING CENTER SUNSHINE PLAYSCHOOL	716 APPIAN WAY	EL SOBRANTE	94803	82 24
	5151 ARGYLE RD.	EL SOBRANTE	94803	
PATTY'S MONTESSORI SCHOOL	801 PARK CENTRAL ST	RICHMOND	94803	45
SMALL WORLD MONTESSORI SCHOOL, INC.	4555 HILLTOP DRIVE	RICHMOND	94803	75 20
STEP BY STEP PRESCHOOL, INC.	3500 EL PORTAL DR.	RICHMOND	94803	38
WCCUSD MARIE MURPHY STATE PRESCHOOL	4350 VALLEY VIEW ROAD	RICHMOND	94803	24
CONTRA COSTA CO. CSD - GEORGE MILLER IIICH.CTR	300 S. 27TH STREET	RICHMOND	94804	200
CONTRA COSTA CO. HEAD START - BALBOA CDC	1001 S. 57TH STREET	RICHMOND	94804	140
EARLY CHILDHOOD MENTAL HEALTH PROGRAM -	200 - 24TH STREET	RICHMOND	94804	15
NOMURA PRESCHOOL	5511 BURLINGAME AVE.	RICHMOND	94804	90
NOMURA SCHOOL (THE)	1711 CARLSON BOULEVARD	RICHMOND	94804	125
RICHMOND COLLEGE PREP PRESCHOOL	217 SOUTH 11TH ST.	RICHMOND	94804	24
WCCUSD - MARTIN LUTHER KING STATE PRESCHOOL	4022 FLORIDA AVE RM 114	RICHMOND	94804	24
WCCUSD STATE PRESCHOOL - FORD	2711 MARICOPA AVENUE	RICHMOND	94804	24
W.C.C.U.S.D GRANT SCHOOL	2400 DOWNER AVENUE	RICHMOND	94804	24
YMCA OF THE EAST BAY - EM DOWNER CENTER	263 S. 20TH STREET	RICHMOND	94804	69
YWCA OF CONTRA COSTA - RICHMOND CHILDREN'S CTR	3230 MACDONALD AVENUE	RICHMOND	94804	59
A LITTLE WORLD MONTESSORI SCHOOL	324 37TH ST	RICHMOND	94805	55
EARLY CHILDHD ED. SRVCS. CURIOUS EXPLORERS ACAD	4121 MACDONALD AVE	RICHMOND	94805	10
SKYTOWN PRESCHOOL	5714 SOLANO AVENUE	RICHMOND	94805	36
ST. DAVID'S SCHOOL PRE-KINDERGARTEN	5613 GARVIN AVENUE	RICHMOND	94805	36
LA PETITE ACADEMY, INC.	3891 LAKESIDE DRIVE	RICHMOND	94806	109
SUPREME KIDS ACADEMY	3065 RICHMOND PARKWAY	RICHMOND	94806	48
CONTRA COSTA COLL EARLY CHILDHOOD LAB SCHL	2600 MISSION BELL DRIVE	SAN PABLO	94806	75
HAPPY LION DAY CARE CENTER	2929 CASTRO ROAD	SAN PABLO	94806	29
KINDERCARE LEARNING CENTER, #1367	3240 SAN PABLO DAM ROAD	SAN PABLO	94806	72
SONJA'S PRESCHOOL AND CHILDCARE CENTER	2300 EL PORTAL DR STE A	SAN PABLO	94806	47
ST. PAUL PRESCHOOL	1825 CHURCH LANE	SAN PABLO	94806	21
		J / IDEO	2 .000	

Day Care Facility Name	Address	City	Zip	Capacity
WCCUSD - BAYVIEW	3001 16TH STREET, ROOM M4	SAN PABLO	94806	24
WCCUSD - DOVER	1871 21ST STREET	SAN PABLO	94806	24
WCCUSD - DOWNER PRESCHOOL	1231 18TH STREET, ROOM 126	SAN PABLO	94806	24
WCCUSD - MONTALVIN C/O PRESCHOOL DEPARTMENT	300 CHRISTINE DRIVE	SAN PABLO	94806	24
W.C.C.U.S.D RIVERSIDE SCHOOL	1300 AMADOR ST., ROOM 6	SAN PABLO	94806	24
YMCA OF THE EAST BAY - GIANT ROAD CDC	919 LAKE STREET	SAN PABLO	94806	36

Source: https://secure.dss.ca.gov/CareFacilitySearch/DownloadData

Table 74 – Licensed Infant Care Facilities and Capacity by Zip Code, February 2020

Infant Care Facility Name	Address	City	Zip	Capacity
FIRST BAPTIST CHURCH HEAD START - FAIRGROUNDS	1203 W. 10TH	ANTIOCH	94509	20
KINDERCARE LEARNING CENTER	4108 LONE TREE WAY	ANTIOCH	94509	30
KINDERCARE LEARNING CENTER	2300 MAHOGANY WAY	ANTIOCH	94509	36
LA PETITE ACADEMY	1350 EAST TREGALLAS RD	ANTIOCH	94509	12
BABY YALE ACADEMY	5521 LONE TREE WAY	BRENTWOOD	94513	66
BABY YALE ACADEMY-HARVEST PARK	605 HARVEST PARK, STE A	BRENTWOOD	94513	24
GENIUS KIDS - BRENTWOOD	1265 DAINTY AVE	BRENTWOOD	94513	28
KIDDIE ACADEMY	8680 BRENTWOOD BLVD.	BRENTWOOD	94513	24
KINDERCARE LEARNING CENTER	2321 EAGLE ROCK AVE.	BRENTWOOD	94513	32
STAY AND PLAY PRESCHOOL	771 GRIFFITH LANE	BRENTWOOD	94513	5
WEE CARE CENTER	1275 FAIRVIEW AVENUE	BRENTWOOD	94513	12
KINDERCARE LEARNING CENTER	6095 MAIN STREET	CLAYTON	94517	28
LA PETITE ACADEMY, INC.	4304 COWELL ROAD	CONCORD	94518	20
MY SECOND HOME	1011 OAK GROVE RD.	CONCORD	94518	24
SUPER KIDZ CLUB	2140 MINERT RD	CONCORD	94518	9
CALVARY CHRISTIAN PRESCHOOL	3425 CONCORD BLVD	CONCORD	94519	6
FIRST LUTHERAN PRESCHOOL	4006 CONCORD BLVD	CONCORD	94519	6
JOYFUL KIDS ACADEMY LLC DBA PARKSIDE JOYFUL KIDS	2898 CONCORD BLVD.	CONCORD	94519	20
CONCORD CHILD CARE CENTER-INFANTS	1360 B DETROIT AVENUE	CONCORD	94520	32
CONTRA COSTA COUNTY CSB GEORGE MILLER CENTER	3068 GRANT ST	CONCORD	94520	52
GEORGE MILLER CENTER - CONCORD	3020 GRANT STREET	CONCORD	94520	74
BUILDING KIDZ SCHOOL	5100 CLAYTON RD, F36	CONCORD	94521	27
KINDERCARE LEARNING CENTER	1551 BAILEY ROAD	CONCORD	94521	32
A SMALL WORLD INFANT & TODDLER CENTER	1641 OAK PARK BLVD.	PLEASANT HILL	94523	51
ALICE'S MONTESSORI LEARNING CENTERS	1041 HOOK AVE.	PLEASANT HILL	94523	24
DIABLO VALLEY COLLEGE DEVELOPMENTAL CHILDREN'S CTR	321 GOLF CLUB ROAD	PLEASANT HILL	94523	20
KIDZ-PLANET, INC	2245 MORELLO AVE SUITE C	PLEASANT HILL	94523	70
WHERE THE WILD THINGS PLAY PRESCHOOL	2551 PLEASANT HILL RD	PLEASANT HILL	94523	12
A NEW WORLD OF MONTESSORI	101 SONORA AVENUE	DANVILLE	94526	24
LARSON'S INFANT CENTER	940 DIABLO ROAD	DANVILLE	94526	14
PLACE TO PLAY & GROW, A	909 CAMINO RAMON	DANVILLE	94526	26
PRIDE AND JOY PRE-SCHOOL	1226 LIBERTY STREET	EL CERRITO	94530	28
KINDERCARE LEARNING CENTER	4308 FOLSOM DRIVE	ANTIOCH	94531	20
LEARNING EXPERIENCE, THE	4831 LONE TREE WAY	ANTIOCH	94531	32
DIABLO VALLEY MONTESSORI SCHOOL, INC. #2	3408 DEERHILL ROAD	LAFAYETTE	94549	40
FIRST STEPS LEARNING CENTER	3201 STANLEY BOULEVARD	LAFAYETTE	94549	32
OLD FIREHOUSE SCHOOL	984 MORAGA ROAD	LAFAYETTE	94549	8
SEEDLINGS	49 KNOX DRIVE	LAFAYETTE	94549	16
CHILDTIME CHILDREN'S CENTER	6635 ALHAMBRA AVENUE, STE. 300	MARTINEZ	94553	28
FOREST HILLS PRESCHOOL AND CHILD CARE	5834 ALHAMBRA AVENUE	MARTINEZ	94553	16
FOREST HILLS PRESCHOOL AND CHILD CARE CENTER	127 MIDHILL RD	MARTINEZ	94553	12
KIDS AT WORK	255 GLACIER DRIVE	MARTINEZ	94553	15
KINDERCARE LEARNING CENTER MARTINEZ EARLY CHILDHOOD CENTER, INC.	1285 MORELLO AVENUE 615 ARCH STREET	MARTINEZ MARTINEZ	94553 94553	16 28
·				
CHILD DAY SCHOOL, LLC - MORAGA CREATIVE MONTESSORI PRESCHOOL	372 PARK STREET 1350 MORAGA WAY	MORAGA MORAGA	94556 94556	10 14
LAMORINDA MONTESSORI LLC	1450 MORAGA RD.	MORAGA	94556	12
CONTRA COSTA COUNTY CHILD START - LOS ARBOLES	240 LAS DUNAS	OAKLEY	94561	16
KIDDIE ACADEMY	1620 NERLOY RD.	OAKLEY	94561	48
MODIL ACADEMII	TOZO INCINCOT IND.	JAKLLI	24301	40

Infant Care Facility Name	Address	City	Zip	Capacity
TULIP CHILD CARE LLC/PINOLE MONTESSORI	2612 APPIAN WAY	PINOLE	94564	12
CONTRA COSTA CO. COMM. SVCS AMBROSE	3103 WILLOW PASS RD	BAY POINT	94565	22
LIL' GENIUS KID, THE	33 AMBROSE AVE	BAY POINT	94565	30
FIRST BAPTIST HEAD START - EAST LELAND COURT CTR	2555 EAST LELAND ROAD	PITTSBURG	94565	8
KINDERCARE LEARNING CENTER	150 EAST LELAND ROAD	PITTSBURG	94565	36
LOS MEDANOS COLLEGE CHILD STUDY CENTER	2700 EAST LELAND RD.	PITTSBURG	94565	16
CONTRA COSTA CO. COMM. SVCS BAYO VISTA	2 CALIFORNIA STREET	RODEO	94572	12
ST. PATRICK INFANT CENTER	907 SEVENTH STREET	RODEO	94572	30
YMCA OF THE EAST BAY - RODEO CDC	200 LAKE AVE	RODEO	94572	13
GODDARD SCHOOL, THE	100 GATEKEEPER RD	SAN RAMON	94582	53
LITTLE BRIDGES CHILD CARE CENTER	9015 SOUTH GALE RIDGE ROAD	SAN RAMON	94582	24
BRIGHT HORIZONS AT BISHOP RANCH	2603 CAMINO RAMON, STE. 150	SAN RAMON	94583	60
CHILD DAY SCHOOL, LLC - SAN RAMON	18868 BOLLINGER CANYON RD	SAN RAMON	94583	9
GENIUS KIDS SAN RAMON	2021 SAN RAMON VALLEY BLVD.	SAN RAMON	94583	27
LA PETITE ACADEMY SAN RAMON - INFANT	1001 MARKET PLACE	SAN RAMON	94583	28
PANACHE ENFANTS	2410 SAN RAMON VALLEY BLVD#100	SAN RAMON	94583	12
REDWOODS INTERNATIONAL MONTESSORI, THE	2400 OLD CROW CANYON ROAD #A4	SAN RAMON	94583	12
STEPPING STONES LEARNING CENTER II	2691 CROW CANYON RD.	SAN RAMON	94583	7
GAN YILADIM PRESCHOOL	1671 NEWELL AVENUE	WALNUT CREEK	94595	9
LITTLE GENIUS ACADEMY	2151 OLYMPIC BLVD.	WALNUT CREEK	94595	30
GAN B'NAI SHALOM AT CONGREGATION B'NAI SHALOM	74 ECKLEY LANE	WALNUT CREEK	94596	10
LOVE AND CARE LEARNING CENTER	1985 GEARY ROAD	WALNUT CREEK	94596	37
STEP AHEAD LEARNING INFANT CENTER	1338 LAS JUNTAS WAY	WALNUT CREEK	94596	8
KLA SCHOOLS OF WALNUT CREEK	298 N. WIGET LANE	WALNUT CREEK	94598	60
CONTRA COSTA CO. CHILD DEV. CENTER - LAS DELTAS	135 WEST GROVE	RICHMOND	94801	14
LA PETITE ACADEMY/MAGIC YEARS	1221 NEVIN AVE. SUITE 200	RICHMOND	94801	36
YMCA OF THE EAST BAY - 8TH STREET CDC	445 8TH STREET CDC	RICHMOND	94801	36
YMCA OF THE EAST BAY - RICHMOND CDC	485 LUCAS AVENUE	RICHMOND	94801	32
HOPE CHILDCARE CENTER & PRESCHOOL	2830 MAY ROAD	EL SOBRANTE	94803	29
SMALL WORLD MONTESSORI SCHOOL, INC.	4555 HILLTOP DR.	RICHMOND	94803	19
CONTRA COSTA CO. HEAD START - BALBOA CDC	1001 - SOUTH 57TH ST	RICHMOND	94804	38
YMCA OF THE EAST BAY - EM DOWNER CENTER	263 S. 20TH STREET	RICHMOND	94804	30
GEORGE MILLER CENTER - RICHMOND	2801 ROBERT MILLER DRIVE	RICHMOND	94806	40
LA PETITE ACADEMY	3891 LAKESIDE DRIVE	RICHMOND	94806	24
CONTRA COSTA CO CSD INFANT @ CO CO COLLEGE	2600 MISSION BELL DRIVE	SAN PABLO	94806	28
KINDERCARE LEARNING CENTER, #1367	3240 SAN PABLO DAM ROAD	SAN PABLO	94806	33
SONJA'S PRESCHOOL AND CHILDCARE CENTER	2300 EL PORTAL DR STE A	SAN PABLO	94806	28
Course https://ecours.doc.or.ac./CoursEncilityCourse /Doc.	and a suid Double.			

Source: https://secure.dss.ca.gov/CareFacilitySearch/DownloadData

As of February 2020, Contra Costa has 579 licensed or license-pending family homes that serve at least 9 children with 7,982 day care slots, up a dramatic 52.0% or 198 provider homes and a 51.4% or 2,710 increase in the availability of family home slots since 2019. No community saw a reduction in family home slots, but several saw large increases in capacity, including Antioch (up 48.5% or 318 slots), Brentwood (up 63.4% or 194), Concord (up 70.1% or 370), Oakley (up 72.7% or 192), Richmond (up 35.8% or 268) and San Ramon (up 47.1% or 276 slots). Overall, 11 Contra Costa areas saw capacity increases of 50.0% or more since 2019. Note that the county has additional licensed or license-pending family homes with the capacity to serve fewer than 9 children, but these slots are excluded from analysis because these locations are not released publicly.

AFFORDABILITY OF CHILD CARE

According to the California Child Care Resource and Referral Network, California ranks as the third least affordable state for child care, and the average cost of infant care exceeds the average tuition at a four-year public university. The October 2019 California Preschool Development Grant Birth Through Five Program Needs Assessment puts California last in the nation for the affordability of infant care. The gap between childcare need and the ability to pay for quality care continues to particularly plague low income, high-need families and communities. But the rising cost of childcare represents a critical barrier to access even for

²³ https://rrnetwork.org/assets/general-files/Child-Care-Costs-2019.pdf

middle class families earning the county's 2019 estimated family median of \$119,911. In 2019, full-time care for infants costs an average of \$12,543 in family childcare homes and \$19,460 in childcare centers annually, representing a 10.1% (\$1,149) increase for family home care and a 10.0% (\$1,770) increase for center care since 2017. The average cost for full time preschool care in a family home (\$11,957) has similarly risen 9.9%, while the cost for full time preschool care in a center (\$14,284) has increased 13.5% since 2017.

Table 75 – Number of Child Care Slots in Licensed Family Homes by City, February 2020

Location	Number of Homes	Capacity
ALAMO	2	26
ANTIOCH	70	974
BAY POINT	6	84
BETHEL ISLAND	1	14
BRENTWOOD	36	500
CLAYTON	4	56
CONCORD	65	898
DANVILLE	6	82
DISCOVERY BAY	6	84
EL CERRITO	34	466
EL SOBRANTE	14	196
HERCULES	24	334
LAFAYETTE	7	98
MARTINEZ	10	138
OAKLEY	33	456
ORINDA	3	40
PACHECO	4	56
PINOLE	11	150
PITTSBURG	30	420
PLEASANT HILL	28	366
RICHMOND	74	1,016
RODEO	5	68
SAN PABLO	13	178
SAN RAMON	62	862
WALNUT CREEK	31	420
Total	579	7,982

Table 76 - Child Care Costs by Age and Licensed Facility Type

	20	17	20	19
	CENTERS	CENTERS FAMILY HOMES		FAMILY HOMES
Full-time Infant Care	\$17,690	\$11,394	\$19,460	\$12,543
Full-time Preschool Care	\$12,589	\$10,880	\$14,284	\$11,957

Source: 2019 CA Child Care Portfolio, CA Child Care Resource & Referral Network; https://www.rrnetwork.org/2017_portfolio. Note that the portfolios are released biennially.

Foster Care

As of July 2019, the county's point-in-time rate of children in foster care at 3.2 per 1,000 children age 0-17 is notably improved from the prior year, while the state's rate remained stable at 5.6 per 1,000 children. The county has a total of 809 children in the foster care system, including 67 in group homes and 202 with relatives. The total in care is down 16.0% or 154 children since 2018. Foster children age 0-5 continue to represent a relatively high proportion of all Contra Costa County children in care (34.9% or 282 children), although this proportion is slightly lower than in the state overall (39.5%). The county has 71 (8.8%) infants, 105 (13.0%) 1-2 year olds and 106 (13.1%) 3-5 year olds in foster care as of July 2019.

Table 77 - Change in Child Population and Children in Foster Care, 2006-2019

	2006	2018	2019	% Change since 2018
Entries into Foster Care	655	347	332	-8.7%
PIT Children in Foster Care	1601	963	809	-16.0%

Source: CA Child Welfare Indicators Project (CCWIP), UC Berkeley; http://cssr.berkeley.edu/CWSCMSReports/Dashboard/

Table 78 – Foster Care Entry Rate - Contra Costa County, 2004-2019

	2004	2006	2008	2010	2012	2014	2018	2019
Number of Children	702	596	485	350	444	448	347	332
In-Care Rate per 1,000	2.5	2.3	1.9	1.3	1.7	1.8	3.7	3.2

Source: CA Child Welfare Indicators Project (CCWIP), UC Berkeley; http://cssr.berkeley.edu/CWSCMSReports/Dashboard/

In Contra Costa, the foster care first entry rate among 0-17 year olds (1.3) fell significantly from the prior year (1.9), with 332 first entries reported in 2019. The number of 0-17 year olds with first entries fell 2.4% or 8 children since the 2018 report. Children age 0-5 represent 54.5% (181) of all first entries in the county, compared to 56.5% statewide. In the county, infants comprise 30.1% (100) of all first entries, 1-2 year olds comprise 10.5% (35) and 3-5 year olds comprise 13.9% (46) of first entries. Entry rates among infants (7.7 per 1,000) remain notably higher than other age group, but rates among all age groups have generally trended downward since 2015. For comparison, the entry rate among infants is currently 11.7 per 1,000 statewide.

Table 79 – First Entries into Foster Care by Age, 2011-2019

Age	2011		2013		2015		2018		2019	
Group	Count	Rate/1,000								
< 1	95	7.7	92	6.9	115	9.3	78	8.7	100	7.7
1-2	68	2.7	47	2.7	56	2.6	72	2.5	35	1.4
3-5	91	2.2	63	1.4	51	1.8	45	1.8	46	1.2
6-10	75	1.0	105	1.4	95	1.7	63	1.3	67	1.0
11-15	85	1.1	95	1.1	73	1.4	63	1.5	60	0.8
16-17	36	1.2	12	0.9	23	1.4	19	1.2	24	0.8
Total	450	1.7	414	1.6	413	2.1	340	1.9	332	1.3

Source: CA Child Welfare Indicators Project (CCWIP), UC Berkeley; http://cssr.berkeley.edu/CWSCMSReports/Dashboard/

Figure 17 – Rate of First Entries into Foster Care by Age, 2011 – 2019

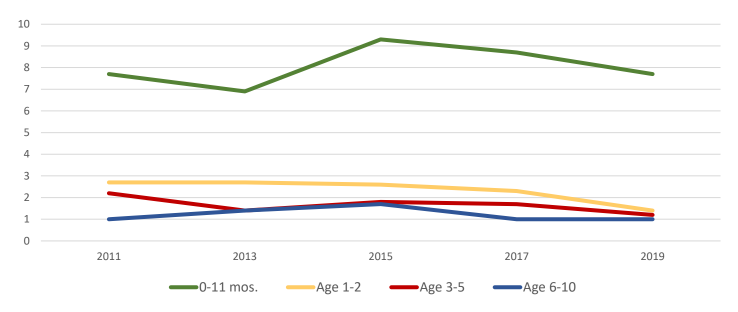


Table 80 – Rate of Foster Care First Entry by Ethnicity, Contra Costa County 2005–2019

Race/Ethnicity	2007	2009	2011	2013	2015	2016	2018	2019
African American/Black	8.8	6.8	8.5	7.8	8.9	7.6	7.6	5.9
Asian/Pacific Islander	2.0	0.8	0.8	0.6	0.7	0.6	0.8	0.5
Latino	2.2	1.6	1.7	1.7	1.9	1.6	1.5	1.2
White	2.3	1.5	1.9	1.7	1.5	1.7	1.6	1.2

Source: http://cssr.berkeley.edu/ucb_childwelfare/EntryRates.aspx. Rate per 1,000 children age 0-17. Rates are calculated over combined years to increase the sample size and thus improved the stability of the estimate.

In 2019, the rate of first entry into foster care in the county continues to be highest among African American children (5.9 per 1,000); however, this rate has fallen sharply from 7.6 per 1,000 in 2018. The rate of first entry among children of all other major racial and ethnic groups have also fallen since 2018, with rates among Asian/Pacific Islander children down 0.3 percentage points to 0.5 per 1,000, rates among Latino children down 0.3 points to 1.2 and rates among White children down 0.4 points to 1.2 per 1,000.

Foster Students

The CDE provides a count of foster students enrolled by school district as maintained in the California Longitudinal Pupil Achievement Data System (CALPADS) who are matched with foster children maintained in the Case Management System of the Child Welfare System. Based on the latest data available, Contra Costa schools enrolled 976 matched foster students in 2018-19, which is a 12.2% decline from 1,112 in 2017-18. However, in the 2018-19 school year, 79 (8.1%) foster students are kindergarteners, which is a 2.6% increase from 77 (6.9%) in the prior year. As in 2017-18, Antioch (296), West Contra Costa (223) and Mt. Diablo (190) Unified districts have largest number of foster students of all ages. West Contra Costa Unified (22), Antioch Unified (20) and Mt. Diablo Unified (17) all continue as the districts with the largest share of foster kindergarteners. Every district in the county except Byron Union Elementary, Knightsen Elementary, Lafayette Elementary, Mt. Diablo Unified, SBE Rocketship Futuro Academy and West Contra Costa Unified saw a decline in the number of foster students enrolled since 2017-18, although Knightsen Elementary, Lafayette Elementary and SBE Rocketship Futuro Academy each recorded just one foster student.

Table 81 – Contra Costa County Foster Students, 2018-19

, iii ii ii, iii ii, iii ii, iii ii, iii ii											
District	Kindergarten	Grade 1-6	Grade 7-12	Total							
Acalanes Union High	0	0	4	4							
Antioch Unified	20	112	164	296							
Byron Union Elementary	0	6	2	8							
Contra Costa County Off. of Ed.	0	6	90	96							
John Swett Unified	1	3	1	5							
Knightsen Elementary	0	1	0	1							
Lafayette Elementary	0	0	1	1							
Liberty Union High	0	0	46	46							
Martinez Unified	0	10	10	20							
Mt. Diablo Unified	17	74	99	190							
Oakley Union Elementary	5	26	6	37							
Orinda Union Elementary	1	0	1	2							
Pittsburg Unified	10	36	51	97							
San Ramon Valley Unified	6	10	25	41							
SBE - Rocketship Futuro Acad.	1	0	0	1							
Walnut Creek Elementary	1	4	2	7							
West Contra Costa Unified	22	90	111	223							
County Total (unduplicated)	79	354	543	976							
Statewide (unduplicated)	4,479	20,269	22,062	46,810							

Source: California Department of Education (CDE), Data & Statistics; http://www.cde.ca.gov/

EDUCATION AND TRAINING

Enrollment

Public school enrollment in Contra Costa County has grown steadily and gradually from 168,228 students in 2010-11 to 177,942 in 2018-19, which represents a 5.8% increase. However, enrollment in 2018-19 is down a slight 118 students from 178,060 students in 2017-18. Compared to the county as a whole, most districts experienced more significant shifts. Districts that saw the largest 1-year enrollment declines include Antioch (down 50 students), Byron Union Elementary (down 48), John Swett Unified (down 97), Mt. Diablo Unified (down 304), Pittsburg (down 192), San Ramon Valley Unified (down 366) and Walnut Creek Elementary (down 48 students). Districts that saw the largest 1-year gains include Brentwood Union Elementary (up 132)

students), Contra Costa County Office of Education (up 376), Liberty Union High (up 101), SBE Synergy Rocketship Futuro Academy (up 134) and West Contra Costa Unified (up 111 students). Knightsen Elementary also saw a relatively large enrollment increase of 5.9% or 35 students.

Table 82 – Contra Costa County Public School Enrollment, 2010–2019

2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19
168,228	169,377	171,418	173,020	174,802	176,437	177,370	178,060	177,942

Source: California Department of Education (CDE), Data & Statistics; http://www.cde.ca.gov/

Contra Costa school districts with the highest enrollment include San Ramon Valley (32,138), West Contra Costa (31,760) and Mt. Diablo Unified (31,013), and the combined enrollment of these 3 districts accounts for a little over half (53.3%) of the county's entire enrollment.

Table 83 – Enrollment in Contra Costa County by School District, 2018 – 2019

District	2017-18	2018-19	1-Year Change in Enrollment	% Change
Countywide	178,060	177,942	-118	-0.1
Acalanes Union High	5,662	5,683	21	0.4
Antioch Unified	17,233	17,183	-50	-0.3
Brentwood Union Elementary	9,049	9,181	132	1.5
Byron Union Elementary	2,325	2,277	-48	-2.1
Canyon Elementary	72	68	-4	-5.6
Contra Costa Office of Ed	5,154	5,530	376	7.3
John Swett Unified	1,536	1,439	-97	-6.3
Knightsen Elementary	597	632	35	5.9
Lafayette Elementary	3,591	3,576	-15	-0.4
Liberty Union High	8,219	8,320	101	1.2
Martinez Unified	4,160	4,164	4	0.1
Moraga Elementary	1,832	1,851	19	1.0
Mt. Diablo Unified	31,317	31,013	-304	-1.0
Oakley Union Elementary	5,197	5,267	70	1.3
Orinda Union Elementary	2,543	2,546	3	0.1
Pittsburg Unified	11,537	11,345	-192	-1.7
San Ramon Valley Unified	32,504	32,138	-366	-1.1
SBE – Synergy, Rocketship Futuro Academy	290	424	134	46.2
Walnut Creek Elementary	3,593	3,545	-48	-1.3
West Contra Costa Unified	31,649	31,760	111	0.4

Source: California Department of Education (CDE), Data & Statistics; http://www.cde.ca.gov/

Table 84 – Enrollment in Contra Costa County Schools by Race and Ethnicity, 2017 – 2019

	. •		country conce	is by made and	cc.c,, _ c	
		2010-11	2012-13	2014-15	2017-18	2018-19
African American/Black	Count	15,965	17,922	17,401	16,027	15,515
	%	9.5	10.5	10.0	9.0	8.7
Amer. Indian/Alaskan	Count	638	639	612	551	506
	%	0.4	0.4	0.4	0.3	0.3
Asian/Asian American	Count	16,751	18,877	20,418	22,745	22,989
	%	10.0	11.0	11.7	12.8	12.9
Filipino	Count	6,548	7,024	7,466	7,349	7,344
	%	3.9	4.1	4.3	4.1	4.1
Native HI/Pac. Islander	Count	1,162	1,189	1,191	1,158	1,137
	%	0.7	0.7	0.7	0.7	0.6
White	Count	63,337	61,014	58,953	54,473	52,146
	%	37.6	35.6	33.7	30.6	29.3
Two or More	Count	5,098	7,023	8,111	10,604	11,089
	%	3.0	4.1	4.6	6.0	6.2
Hispanic/Latino	Count	51,921	56,249	59,426	63,229	64,171
	%	30.9	32.8	34.0	35.5	36.1

Source: California Department of Education (CDE), Data & Statistics; http://www.cde.ca.gov/

In 2018-19, the student population is 36.1% Latino, 29.3% White, 12.9% Asian, 8.7% Black/African American, 6.2% multi-racial and 4.1% Filipino. Since 2017-18, county school districts saw notable declines in the number of African American students (down 512) and White students (down 2,327). One-year increases in Hispanic/Latino students (up 942), multi-racial students (up 485) and Asian students (244) were also reported. The racial and ethnic composition of the student body has changed dramatically since 2010, with the largest increases among multi-racial (up 5,991), Asian (up 6,238) and Latino (up 12,250) students, and the largest decreases among White (down 11,191) and African American (down 450) students.

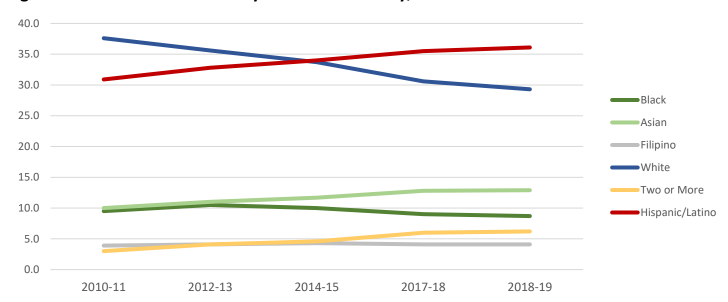


Figure 18 – School Enrollment by Race and Ethnicity, 2010 – 2017

ACS estimates indicate that from 2007 to 2018 both the state and county have seen relative stability in the proportion of school enrollees who attend preschool and kindergarten, although the county has experienced a slight 0.3 point decline in the proportion who attend nursery or preschool. Despite this decline, Contra Costa (6.2%) continues in 2018 to outpace the state (5.7%) in the proportion of children in preschool. Since 2007, both the state and the county have seen declines in the proportion of enrollees who attend elementary school and high school, with a 0.4 point drop of elementary school enrollees and a 1.5 point drop of high school enrollees in the county. Despite these declines, the county continues to maintain slightly higher proportions of elementary school (40.2%) and high school (21.7%) enrollees than the state (38.0% and 20.6%, respectively). Since 2007, both the state (up 3.3 points) and the county (up 2.0 points) have seen an increase in the proportion of enrollees who attend undergraduate or graduate college or professional school, but in 2018 the state continues to maintain a higher proportion of enrollees who attend college (30.7%) as compared to the county (26.8%). Since 2017, the number (18,455) and proportion (6.2%) of enrollees who attend nursery or preschool in Contra Costa has declined 3.5% or 662 students, but the number and percentage who attend kindergarten is unchanged. The county has also seen a sizeable increase in the number (79,385) and percentage (26.8%) of all school enrollees who attend college, up 1.5% or 1,192 students since 2017.

Table 85 – School Enrollment 2007 – 2019

	COUNT	/ 2007	STATE 2007	COUNT	Y 2018	STATE 2018	
	COUNT	PERCENT	PERCENT	COUNT	PERCENT	PERCENT	
Nursery school, preschool	17,851	6.5	5.6	18,455	6.2	5.7	
Kindergarten	13,878	5.0	4.8	14,995	5.1	5.0	
Elementary school (grades 1-8)	111,837	40.6	39.7	118,819	40.2	38.0	
High school (grades 9-12)	63,847	23.2	22.3	64,240	21.7	20.6	
College or graduate school	68,333	24.8	27.4	79,385	26.8	30.7	
Total Enrollment	275,746		10,341,546	295,894		10,468,812	

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

Table 86 – School Enrollment by Census Place, 2018

Area	Pop. 3 & over in school	In Nursery / preschool	% in Nursery / preschool	In Public Nursery / preschool	% in public preschool	Pop. Age 3-4	Age 3-4 in school	% Age 3-4 in school
California	10,468,812	600,894	5.7	347,908	57.9	1,029,879	505,024	49.0
Contra Costa	295,894	18,455	6.2	7,969	43.2	27,985	15,149	54.1
Alamo	4,313	253	5.9	29	11.5	165	142	86.1
Antioch	30,666	1,271	4.1	858	67.5	2,726	1,012	37.1
Bayview	662	29	4.4	29	100.0	58	29	50.0
Bethel Island	428	11	2.6	11	100.0	36	11	30.6
Blackhawk	2,771	186	6.7	8	4.3	252	135	53.6
Brentwood	18,299	1,103	6.0	483	43.8	1,596	982	61.5
Clayton	3,258	300	9.2	86	28.7	275	243	88.4
Concord	29,695	2,161	7.3	1,125	52.1	3,198	1,851	57.9
Contra Costa Ctr	725	55	7.6	22	40.0	48	39	81.3
Crockett	557	25	4.5	10	40.0	44	25	56.8
Danville	12,175	731	6.0	257	35.2	1,143	657	57.5
Discovery Bay	4,415	280	6.3	57	20.4	410	248	60.5
E Richmond Hts	411	7	1.7	0	0.0	7	7	100.0
El Cerrito	5,575	480	8.6	55	11.5	666	419	62.9
El Sobrante	3,526	201	5.7	66	32.8	334	227	68.0
Hercules	6,743	320	4.7	99	30.9	500	246	49.2
Kensington	1,243	48	3.9	0	0.0	31	9	29.0
Lafayette	7,449	617	8.3	201	32.6	524	495	94.5
Martinez	8,742	467	5.3	218	46.7	683	409	59.9
Moraga	6,230	292	4.7	54	18.5	253	230	90.9
Oakley	12,413	736	5.9	372	50.5	1,618	592	36.6
Orinda	5,087	398	7.8	12	3.0	411	320	77.9
Pacheco	756	15	2.0	15	100.0	50	15	30.0
Pinole	4,436	216	4.9	128	59.3	284	168	59.2
Pittsburg	18,994	990	5.2	694	70.1	2,293	957	41.7
Pleasant Hill	8,717	898	10.3	196	21.8	1,032	729	70.6
Richmond	26,931	1,542	5.7	1,170	75.9	2,672	1,126	42.1
Rodeo	2,962	179	6.0	82	45.8	306	155	50.7
San Pablo	8,433	342	4.1	231	67.5	827	278	33.6
San Ramon	23,390	1,905	8.1	405	21.3	2,219	1,583	71.3
Tara Hills	1,273	82	6.4	17	20.7	151	82	54.3
Vine Hill	1,067	55	5.2	0	0.0	174	55	31.6
Walnut Creek	12,990	954	7.3	304	31.9	1,155	871	75.4

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

Of Contra Costa residents age 3 and older enrolled in school, 18,455 (6.2%) attend nursery or preschool in 2018, down 3.5% and 662 children from 2017, while California overall saw a slight increase. The number of nursery or preschoolers fell most notably in San Ramon (down 94), Concord (down 158), Antioch (down 187) and Danville (down 292). Despite these declines, the number of children in nursery or preschool rose significantly in Hercules (up 30), Brentwood (up 33), Pittsburg (up 39), Discovery Bay (up 43), Pleasant Hill (up 46), Clayton (up 76) and Oakley (up 86). Countywide, 43.2% of those enrolled attend public preschools, while in California 57.9% attend public preschools, and both figures are up slightly since 2017.

An estimated 15,149 (54.1%) of all Contra Costa 3-4 year olds are enrolled in preschool, down 468 children or 3.0% from 15,617 (56%) in 2017. Although county enrollment of 3-4 year olds (54.1%) continues to surpass the state (49.0%), the county rate has fallen steadily since 2015 in contrast to the state rate which rose slightly again in 2018. Communities that saw notable declines in the enrollment of 3-4 year olds include Richmond (down 111), Antioch (down 135), Concord (down 142) and Danville (down 181). Areas with a much lower than average proportion of 3-4 year olds in school include Richmond (42.1%), Pittsburg (41.7%), Antioch (37.1%), Oakley (36.6%), San Pablo (33.6%), Vine Hill (31.6%), Bethel Island (30.6%), Pacheco (30.0%), Kensington (29.0%).

Of all Contra Costa County residents 3 years and older enrolled in school (295,894) in 2018, 6.2% attend nursery or preschool. Among all native born 3 and older enrolled in school (263,547), 6.8% attend preschool, compared to 1.7% of all foreign born enrolled, 0.4% of naturalized citizens enrolled and 2.5% of non-citizens enrolled in school. The percentage of non-citizens 3 and older enrolled in school who attend preschool is much higher than the countywide proportion (2.5%) in Brentwood (5.1%), San Ramon (5.2%) and Walnut Creek (6.0%). In contrast, Hercules (0.0%), Oakley (0.0%), Richmond (0.6%) and Pittsburg (1.5%) have an unusually low percentage of non-citizens in school who attend nursery or preschool.

Table 87 – School Enrollment by Nativity and Census Place, 2018

Area	Pop. 3 and over in school	% Nursery/ preschool	Native in school	% Nursery/ preschool	Foreign born in school	% Nursery/ preschool	Foreign born; Naturalized in school	% Nursery/ preschool	Foreign born; Not US citizen in school	% Nursery/ preschool
California	10,468,812	5.7	9,366,059	6.2	1,102,753	1.6		0.7	705,816	2.1
Countywide	295,894	6.2	263,547	6.8	32,347	1.7	11,721	0.4	20,626	2.5
Antioch	30,666	4.1	28,235	4.3	2,431	2.0	912	2.4	1,519	1.7
Brentwood	18,299	6.0	17,443	6.2	856	2.2	483	0.0	373	5.1
Concord	29,695	7.3	25,677	8.1	4,018	1.9	1,068	0.0	2,950	2.6
El Cerrito	5,575	8.6	4,391	10.6	1,184	1.2	458	0.0	726	1.9
Hercules	6,743	4.7	6,247	5.1	496	0.0	297	0.0	199	0.0
Oakley	12,413	5.9	11,497	6.4	916	0.0	436	0.0	480	0.0
Pittsburg	18,994	5.2	15,779	6.1	3,215	0.8	1,424	0.0	1,791	1.5
Richmond	26,931	5.7	22,296	6.8	4,635	0.4	1,154	0.0	3,481	0.6
San Pablo	8,433	4.1	6,799	4.4	1,634	2.5	480	0.0	1,154	3.6
San Ramon	23,390	8.1	20,637	8.8	2,753	3.5	1,126	1.0	1,627	5.2
Walnut Creek	12,990	7.3	11,075	7.9	1,915	4.3	542	0.0	1,373	6.0

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

About 37.9% of all California residents age 3 and over living below the FPL attend school in 2018, compared to 33.5% (32,722) in the county. Since 2017, the county experienced a moderate 9.5% or 3,442 decline in the number of enrollees age 3 and over who live below the FPL. Communities with the largest declines include Antioch (down 255 enrollees), Brentwood (down 286), Concord (down 515), Hercules (down 214), Pittsburg (down 255), San Pablo (down 347) and San Ramon (down 241). Compared to the county overall (33.5%), the percentage of those 3 and older who live below the FPL and are in school is considerably higher than average in Discovery Bay (46.7%), Rodeo (50.8%), Bayview (55.6%) and Blackhawk (60.7%).

An estimated 1,318 Contra Costa residents below the FPL attend nursery or preschool in 2018, which is a 4.1% decline of 56 enrollees since 2017. The highest preschool enrollment numbers among residents below the FPL occur in Concord (100), San Pablo (107), Pittsburg (199), Richmond (208) and Antioch (238). Another 9,228 residents below the FPL attend college, with the highest concentrations of college enrollees in Walnut Creek (607), Antioch (748), Pleasant Hill (831), Richmond (984) and Concord (1,134). The number of residents below the FPL who attend college fell 10.0% or 1,027 enrollees since 2017, with especially large declines in Vine Hill (down 87), Danville (down 97), Brentwood (down 102), Oakley (down 106), Hercules (down 129) and Concord (down 200).

About 30.7% of California residents age 3 and over and 26.8% (79,385) of Contra Costa residents 3 and over attend undergraduate or graduate college or professional school in 2018. The proportion of residents age 3 and over enrolled in college exceeds the countywide average (26.8%) by far in Bethel Island (40.9%), Moraga (45.0%), Bayview (45.8%), Pacheco (50.5%) and Contra Costa Centre (53.5%). Countywide, 22.5% (66,545) attend undergraduate college and 4.3% (12,840) attend graduate or professional school. Of Contra Costa County's 79,385 residents in college, 35,721 (45.0%) enrollees are male and 43,664 (55.0%) are female.

The educational attainment of Contra Costa residents age 25 and over has continued to improve since 2005, and the percentage with at least a high school diploma or GED in 2018 is 89.4%, which exceeds the statewide percentage (82.9%). The proportion of county residents who have at least a bachelor's degree (41.7%) also continues to surpass the state's proportion (33.3%). Countywide, 11.3% (41,961) of males age 25 and over

have less than a high school diploma, compared to 10.0% (40,613) of females age 25 and over. An estimated 42.1% (156,803) of males and 41.3% (167,534) of females have at least a bachelor's degree in 2018.

Table 88 - School Enrollment of Residents Below FPL by Census Place, 2018

	T-4-1 A 2	A = = 2 0	Income < FPL							
Area	Total Age 3 & Over	Age 3 & Over < FPL	Enrolled in school	% of < FPL	In nursery/ preschool	In kindergarten	In Grade 1-12	In college (undergrad)	In graduate /prof. school	
California	36,980,608	5,199,303	1,969,406	37.9	97,146	104,279	1,169,825	514,384	83,772	
Contra Costa	1,086,905	97,621	32,722	33.5	1,318	1,816	20,360	8,068	1,160	
Alamo	15,075	633	124	19.6	13	0	63	48	0	
Antioch	105,873	14,747	5,370	36.4	238	370	4,014	683	65	
Bayview	1,921	27	15	55.6	0	0	15	0	0	
Bethel Island	1,987	222	61	27.5	11	0	0	50	0	
Blackhawk	9,663	384	233	60.7	0	0	88	121	24	
Brentwood	58,690	3,971	1,639	41.3	0	90	1,253	254	42	
Clayton	11,636	271	77	28.4	0	0	49	20	8	
Concord	123,250	12,981	3,776	29.1	100	260	2,282	1,012	122	
Contra Costa Ctr	6,139	560	115	20.5	0	0	19	53	43	
Crockett	2,979	231	51	22.1	0	0	13	20	18	
Danville	42,836	1,450	351	24.2	10	0	251	86	4	
Discovery Bay	15,541	1,171	547	46.7	0	82	341	124	0	
E Richmond Hts	3,127	81	10	12.3	0	0	10	0	0	
El Cerrito	24,209	2,020	560	27.7	13	31	168	294	54	
El Sobrante	13,369	1,217	486	39.9	15	0	242	201	28	
Hercules	24,598	1,038	335	32.3	5	16	185	112	17	
Kensington	5,261	349	127	36.4	0	0	15	24	88	
Lafayette	25,287	1,050	415	39.5	0	0	136	279	0	
Martinez	36,172	1,903	494	26.0	0	0	249	245	0	
Moraga	15,194	532	162	30.5	0	0	28	128	6	
Oakley	38,892	2,793	880	31.5	70	32	611	150	17	
Orinda	18,946	500	168	33.6	0	0	102	66	0	
Pacheco	4,218	302	54	17.9	0	0	32	22	0	
Pinole	18,511	906	242	26.7	17	0	116	100	9	
Pittsburg	67,103	8,314	2,843	34.2	199	164	1,916	485	79	
Pleasant Hill	33,129	2,510	979	39.0	19	0	129	731	100	
Richmond	104,325	15,773	4,744	30.1	208	392	3,160	845	139	
Rodeo	10,027	1,369	696	50.8	22	87	429	146	12	
San Pablo	29,326	5,051	1,699	33.6	107	42	1,087	413	50	
San Ramon	73,192	2,579	735	28.5	21	0	477	191	46	
Tara Hills	5,306	389	92	23.7	0	0	80	12	0	
Vine Hill	3,759	408	78	19.1	0	11	45	22	0	
Walnut Creek	66,029	3,919	1,271	32.4	69	19	576	452	155	

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

Table 89 - College Enrollment by Census Place, 2018

			-						
Area	Pop. 3 & over in school	In College, undergrad	% In College, undergrad	In Graduate, prof. school	% In Graduate, prof. school	Total in college or grad school	% in college or grad school	Males in college or grad school	Females in college or grad school
California	10,468,812	2,683,203	25.6	525,866	5.0	3,209,069	30.7	1,484,747	1,724,322
Contra Costa	295,894	66,545	22.5	12,840	4.3	79,385	26.8	35,721	43,664
Alamo	4,313	579	13.4	112	2.6	691	16.0	421	270
Antioch	30,666	6,813	22.2	1,108	3.6	7,921	25.8	3,469	4,452
Bayview	662	266	40.2	37	5.6	303	45.8	188	115
Bethel Island	428	175	40.9	0	0.0	175	40.9	89	86
Blackhawk	2,771	619	22.3	179	6.5	798	28.8	378	420
Brentwood	18,299	3,653	20.0	602	3.3	4,255	23.3	2,167	2,088
Clayton	3,258	748	23.0	103	3.2	851	26.1	362	489
Concord	29,695	7,114	24.0	1,375	4.6	8,489	28.6	3,953	4,536
Contra Costa Ctr	725	272	37.5	116	16.0	388	53.5	155	233
Crockett	557	137	24.6	61	11.0	198	35.5	62	136

Area	Pop. 3 & over in school	In College, undergrad	% In College, undergrad	In Graduate, prof. school	% In Graduate, prof. school	Total in college or grad school	% in college or grad school	Males in college or grad school	Females in college or grad school
Danville	12,175	1,803	14.8	491	4.0	2,294	18.8	1,118	1,176
Discovery Bay	4,415	812	18.4	161	3.6	973	22.0	342	631
E Richmond Hts	411	61	14.8	21	5.1	82	20.0	22	60
El Cerrito	5,575	1,500	26.9	561	10.1	2,061	37.0	925	1,136
El Sobrante	3,526	1,092	31.0	192	5.4	1,284	36.4	390	894
Hercules	6,743	1,855	27.5	509	7.5	2,364	35.1	1,125	1,239
Kensington	1,243	166	13.4	259	20.8	425	34.2	210	215
Lafayette	7,449	1,029	13.8	345	4.6	1,374	18.4	408	966
Martinez	8,742	2,282	26.1	403	4.6	2,685	30.7	1,401	1,284
Moraga	6,230	2,551	40.9	254	4.1	2,805	45.0	992	1,813
Oakley	12,413	2,647	21.3	141	1.1	2,788	22.5	1,101	1,687
Orinda	5,087	749	14.7	126	2.5	875	17.2	407	468
Pacheco	756	382	50.5	0	0.0	382	50.5	183	199
Pinole	4,436	1,418	32.0	164	3.7	1,582	35.7	673	909
Pittsburg	18,994	4,494	23.7	615	3.2	5,109	26.9	2,220	2,889
Pleasant Hill	8,717	2,593	29.7	761	8.7	3,354	38.5	1,775	1,579
Richmond	26,931	7,013	26.0	1,100	4.1	8,113	30.1	3,145	4,968
Rodeo	2,962	990	33.4	47	1.6	1,037	35.0	446	591
San Pablo	8,433	2,083	24.7	165	2.0	2,248	26.7	1,166	1,082
San Ramon	23,390	3,243	13.9	786	3.4	4,029	17.2	2,030	1,999
Tara Hills	1,273	262	20.6	12	0.9	274	21.5	154	120
Vine Hill	1,067	280	26.2	30	2.8	310	29.1	109	201
Walnut Creek	12,990	2,583	19.9	1,216	9.4	3,799	29.2	1,826	1,973

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

Table 90 – Educational Attainment by Sex and Census Place, 2018

				Male			Female					
Area		5 and over	Less than Diploma	HS grad / GED	< 4 yrs college	BA or more	25 and over	Less than Diploma	HS grad / GED	< 4 yrs college	BA or more	
California	12	,830,465	2,220,821	2,720,940	3,627,495	4,261,209	13,388,420	2,254,744	2,670,180	4,005,968	4,457,528	
	%		17.3	21.2	28.3	33.2		16.8	19.9	29.9	33.3	
Contra		372,046	41,961	66,953	106,329	156,803	405,473	40,613	69,657	127,669	167,534	
Costa Cnty	%		11.3	18.0	28.6	42.1		10.0	17.2	31.5	41.3	
Alamo		5,353	73	248	783	4,249	5,397	73	282	1,176	3,866	
	%		1.4	4.6	14.6	79.4		1.4	5.2	21.8	71.6	
Antioch		34,273	4,784	9,786	12,918	6,785	37,409	4,633	9,753	14,786	8,237	
	%		14.0	28.6	37.7	19.8		12.4	26.1	39.5	22.0	
Bayview		734	104	216	290	124	576	79	171	198	128	
	%		14.2	29.4	39.5	16.9		13.7	29.7	34.4	22.2	
Bethel		801	253	220	288	40	693	82	203	305	103	
Island	%		31.6	27.5	36.0	5.0		11.8	29.3	44.0	14.9	
Blackhawk		3,347	19	227	668	2,433	3,719	36	332	803	2,548	
	%		0.6	6.8	20.0	72.7		1.0	8.9	21.6	68.5	
Brentwood		18,553	1,401	3,688	7,462	6,002	20,747	1,381	4,198	8,619	6,549	
	%		7.6	19.9	40.2	32.4		6.7	20.2	41.5	31.6	
Clayton		4,002	75	416	1,188	2,323	4,191	88	477	1,347	2,279	
	%		1.9	10.4	29.7	58.0		2.1	11.4	32.1	54.4	
Concord		44,871	5,947	9,095	14,222	15,607	47,195	5,225	9,062	15,975	16,933	
	%		13.3	20.3	31.7	34.8		11.1	19.2	33.8	35.9	
Contra Costa Ctr		2,892	201	205	488	1,998	2,396	113	130	380	1,773	
	%		7.0	7.1	16.9	69.1		4.7	5.4	15.9	74.0	
Crockett		1,181	49	233	431	468	1,291	47	268	475	501	
	%		4.1	19.7	36.5	39.6		3.6	20.8	36.8	38.8	
Danville		13,950	234	1,094	2,666	9,956	16,122	500	1,305	4,261	10,056	
	%		1.7	7.8	19.1	71.4		3.1	8.1	26.4	62.4	
Discovery		5,235	219	1,200	2,101	1,715	5,715	177	1,221	2,633	1,684	
Bay	%		4.2	22.9	40.1	32.8		3.1	21.4	46.1	29.5	

				Male					Female		
Area		5 and over	Less than Diploma	HS grad / GED	< 4 yrs college	BA or more	25 and over	Less than Diploma	HS grad / GED	< 4 yrs college	BA or more
E Richmond		1,093	19	241	364	469	1,644	72	188	459	925
Heights	%		1.7	22.0	33.3	42.9		4.4	11.4	27.9	56.3
El Cerrito		9,171	612	881	1,809	5,869	10,062	584	1,132	2,260	6,086
	%		6.7	9.6	19.7	64.0		5.8	11.3	22.5	60.5
El Sobrante		4,808	505	1,271	1,762	1,270	5,010	340	1,049	1,774	1,847
	%		10.5	26.4	36.6	26.4		6.8	20.9	35.4	36.9
Hercules		8,312	567	1,371	2,977	3,397	9,546	644	1,404	3,182	4,316
	%		6.8	16.5	35.8	40.9		6.7	14.7	33.3	45.2
Kensington		1,963	17	79	117	1,750	2,196	18	94	210	1,874
_	%		0.9	4.0	6.0	89.1		0.8	4.3	9.6	85.3
Lafayette		8,688	218	404	1,539	6,527	9,409	277	592	2,078	6,462
	%		2.5	4.7	17.7	75.1		2.9	6.3	22.1	68.7
Martinez		12,900	617	2,348	4,620	5,315	14,394	809	2,635	5,231	5,719
	%		4.8	18.2	35.8	41.2		5.6	18.3	36.3	39.7
Moraga		5,220	39	246	898	4,037	5,691	39	450	1,164	4,038
	%		0.7	4.7	17.2	77.3		0.7	7.9	20.5	71.0
Oakley		11,993	1,592	3,380	4,767	2,254	12,459	1,613	3,272	5,291	2,283
	%		13.3	28.2	39.7	18.8		12.9	26.3	42.5	18.3
Orinda		6,629	92	155	761	5,621	7,270	142	229	974	5,925
_	%		1.4	2.3	11.5	84.8		2.0	3.1	13.4	81.5
Pacheco		1,756	212	392	649	503	1,685	235	370	687	393
	%		12.1	22.3	37.0	28.6		13.9	22.0	40.8	23.3
Pinole		6,938	977	1,317	2,604	2,040	7,746	716	1,237	3,178	2,615
	%		14.1	19.0	37.5	29.4		9.2	16.0	41.0	33.8
Pittsburg		21,596	4,296	5,810	7,129	4,361	23,813	4,664	5,724	8,573	4,852
	%		19.9	26.9	33.0	20.2		19.6	24.0	36.0	20.4
Pleasant Hill		11,847	269	1,167	3,516	6,895	13,369	509	1,367	4,393	7,100
	%		2.3	9.9	29.7	58.2		3.8	10.2	32.9	53.1
Richmond		35,942	8,532	8,267	9,670	9,473	38,723	7,549	7,997	11,698	11,479
	%		23.7	23.0	26.9	26.4		19.5	20.7	30.2	29.6
Rodeo		3,149	474	769	976	930	3,714	407	1,006	1,478	823
	%		15.1	24.4	31.0	29.5		11.0	27.1	39.8	22.2
San Pablo		9,741	3,295	2,677	2,566	1,203	9,889	3,350	2,595	2,680	1,264
	%		33.8	27.5	26.3	12.3		33.9	26.2	27.1	12.8
San Ramon		23,629	752	1,513	4,124	17,240	25,363	947	2,123	5,449	16,844
	%		3.2	6.4	17.5	73.0		3.7	8.4	21.5	66.4
Tara Hills		2,085	364	754	698	269	1,744	287	385	721	351
	%		17.5	36.2	33.5	12.9		16.5	22.1	41.3	20.1
Vine Hill		1,281	214	373	386	308	1,253	203	278	415	357
	%		16.7	29.1	30.1	24.0		16.2	22.2	33.1	28.5
Walnut		24,340	707	1,909	4,573	17,151	29,573	708	3,085	7,602	18,178
Creek	%		2.9	7.8	18.8	70.5		2.4	10.4	25.7	61.5

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

Transitional Kindergarten

The most recent transitional kindergarten (TK) enrollment data available from the CDE for the 2018-19 school year indicates that TK cumulative enrollment in Contra Costa County schools fell by 17 students (down 0.7%) from 2,586 in 2017-18 to 2,569. In contrast, California saw a 1-year 1.8% rise in enrollment. The districts of Byron Union Elementary (down 11), Mt. Diablo Unified (down 40), Pittsburg Unified (down 24) and SBE Rocketship Futuro Academy (down 24) saw the largest decreases in TK enrollment, while Brentwood Union Elementary (up 12), Orinda Union Elementary (up 72) and West Contra Costa Unified (up 13) saw notable increases. Of all TK enrollees in the county, 575 (22.4%) are English Learners (EL) and 954 (37.1%) are Socioeconomically Disadvantaged (SD), with both figures down since 2017-18. Since 2017-18, the number of EL participants fell 19.8% or 142 students countywide, compared to a 9.8% drop in the state.

Antioch Unified (down 20 students), Mt. Diablo Unified (down 57), Pittsburg Unified (down 29) and West Contra Costa Unified (down 47) experienced the largest declines in EL enrollment. Since 2017-18, the number of SD participants also fell 9.7% or 103 students countywide, in contrast to a 0.7% increase in the state. The districts of Mt. Diablo Unified (down 69), Oakley Union Elementary (down 10), Pittsburg Unified (down 26) and SBE Rocketship Futuro Academy (down 9) saw the largest declines in SD enrollment.

Districts in Contra Costa County with the highest TK participation in 2018-19 include the same 5 districts as in prior years, led this year by West Contra Costa Unified (490) and followed by San Ramon Valley Unified (487), Mt. Diablo Unified (403), Antioch Unified (285) and Brentwood Union Elementary (212). The proportion of TK students who are EL is much higher than average (22.4%) in John Swett Unified (40.0%), Pittsburg Unified (31.8%) and West Contra Costa Unified (39.2%). The proportion of students who are SD is much higher than average (37.1%) in Antioch (64.2%), Pittsburg Unified (66.5%), West Contra Costa Unified (71.8%) and SBE Rocketship Futuro Academy (78.6%).

Table 91 – Contra Costa Transitional Kindergarten Enrollment by District, 2018–19

Area	TK Participation (Cumulative)	EL	% EL	SD	% SD
California	105,175	31,222	29.7	62,972	59.9
Contra Costa	2,569	575	22.4	954	37.1
Antioch Unified	285	70	24.6	183	64.2
Brentwood Union Elementary	212	26	12.3	67	31.6
Byron Union Elementary	40	4	10.0	12	30.0
John Swett Unified	20	8	40.0	8	40.0
Knightsen Elementary	12	2	16.7	1	8.3
Lafayette Elementary	55	4	7.3	1	1.8
Martinez Unified	60	8	13.3	12	20.0
Moraga Elementary	46	4	8.7	2	4.3
Mt. Diablo Unified	403	90	22.3	98	24.3
Oakley Union Elementary	119	16	13.4	45	37.8
Orinda Union Elementary	72	3	4.2	2	2.8
Pittsburg Unified	170	54	31.8	113	66.5
West Contra Costa Unified	490	192	39.2	352	71.8
San Ramon Valley Unified	487	76	15.6	34	7.0
Walnut Creek Elementary	82	20	24.4	8	9.8
SBE - Rocketship Futuro Academy	28	0	0.0	22	78.6

Source: California Department of Education (CDE), Data & Statistics; http://www.cde.ca.gov/

Table 92 – Contra Costa Transitional Kindergarten Enrollment by School, 2018–19

School Name	TK Participation (Cumulative)	EL	% EL	SD	% SD
Almond Grove Elementary	22	2	9.1	5	22.7
Aspire Richmond Technology	24	14	58.3	20	83.3
Ayers Elementary	23	0	0.0	1	4.3
Bayview Elementary	25	8	32.0	19	76.0
Bel Air Elementary	17	7	41.2	8	47.1
Bella Vista Elementary	34	9	26.5	7	20.6
Bollinger Canyon Elementary	5	2	40.0	0	0.0
Brentwood Elementary	29	3	10.3	14	48.3
Buena Vista Elementary	3	2	66.7	0	0.0
Burton Valley Elementary	35	4	11.4	1	2.9
Cambridge Elementary	7	6	85.7	6	85.7
Camino Pablo Elementary	22	2	9.1	2	9.1
Carmen Dragon Elementary	30	5	16.7	17	56.7
Cesar E. Chavez Elementary	25	13	52.0	23	92.0
Coronado Elementary	26	12	46.2	23	88.5
Country Club Elementary	47	17	36.2	6	12.8
Coyote Creek Elementary	51	9	17.6	6	11.8
Creekside Elementary	31	2	6.5	5	16.1
Del Rey Elementary	16	1	6.3	0	0.0
Delta View Elementary	22	3	13.6	5	22.7

Diablo Vista Elementary 30 7 23.3 18 60.0 Dover Elementary 17 9 52.9 14 82.4 Edward M. Downer Elementary 11 6 54.5 11 100.0 El Monte Elementary 15 4 26.7 7 46.7 Fair Oaks Elementary 18 9 50.0 14 77.8 Foothill Elementary 13 4 30.8 7 53.8 Ford Elementary 24 10 41.7 18 75.0 Garin Elementary 26 2 2.7 12 46.2 Gehringer Elementary 20 2 10.0 1 58.3 Glorietta Elementary 50 9 18.0 0 0.0 Green Valley Elementary 19 0 0 0 0 Green Valley Elementary 18 1 5.6 21 17.8 Green Valley Elementary 26 6 23.1 16	School Name	TK Participation (Cumulative)	EL	% EL	SD	% SD
Dover Elementary						
Elward M. Downer Elementary 15	•					
ElMonte Blementary	-		_			
Fair Oaks Elementary						
Foothill Elementary	•					
Ford Elementary 26 2 7.7 12 46.2 Gehringer Elementary 26 2 7.7 12 46.2 Gehringer Elementary 27 12 46.2 Gehringer Elementary 24 4 16.7 14 58.3 Giorietta Elementary 29 2 1000 1 5.0 Golden View Elementary 50 9 18.0 0 0.0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0.0 0 0.0	•		_			
Garin Elementary						
Gebringer Elementary 24 4 16.7 14 5.8.3 Golfecth Elementary 20 2 10.0 1 5.0 Golden Wew Elementary 50 9 18.0 0 0.0 Golden Wew Elementary 19 0 0.0 0 0.0 Green Valley Elementary 18 1 3.6 3 10.7 Green Valley Elementary 18 1 3.6 3 10.7 Green Clarify 28 1 3.6 3 10.7 Green Valley Elementary 28 1 3.6 3 10.7 Green Valley Elementary 29 0 0.0 0 0 0.0 Halpary Valley Elementary 25 1 4.0 5 20.0 Heights Elementary 26 6 23.1 16 61.5 Heights Elementary 21 8 38.1 3 44.3 Hidden Hulls Elementary 34 2 5.9 5 14.7 Highlands Elementary 34 2 5.9 5 14.7 Highlands Elementary 18 1 5.6 3 16.7 Highlands Elementary 18 1 5.6 3 16.7 Highlands Elementary 18 3 16.7 3 16.7 Highlands Elementary 18 3 16.7 3 16.7 Highlands Elementary 18 3 16.7 3 16.7 Jack London Elementary 18 3 16.7 3 16.7 Jack London Elementary 29 5 17.2 16 55.2 John Baldwin Elementary 24 4 16.7 5 20.8 John Swett Elementary 24 2 8.3 2 8.3 John Swett Elementary 27 28 44 16.7 5 20.8 John Swett Elementary 29 8 27.6 21 72.4 Kinghtsen Elementary 29 8 27.6 21 72.4 Kinghtsen Elementary 21 22 16.7 1 8.3 Late Elementary 24 2 8.3 2 8.3 John Swett Elementary 26 4 15.4 0 0.0 Lupine Hills Elementary 28 3 10.7 10 35.7 Maria Elementary 29 6 20.7 8 27.6 Jue Oak Elementary 29 6 20.7 8 27.6 Jue Oak Elementary 28 3 10.7 3 37.5 Jue Oak Elementary 29 6 20.7 8 27.6 Jue Oak Elementary 28 10 35.7 23 32.1 Mary Laurel Elementary 29 6 20.7 8 27.6 Mary Ste Elementary 29 6 20.7 8	•					
Solorieta Elementary	•			16.7		
Solden S			2	10.0	1	
Grant Elementary	•				0	
Green Valley Elementary 19 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			15		21	
Greenprook Elementary	Green Valley Elementary	19	0	0.0	0	
Gregory Gardens Elementary 18	Greenbrook Elementary	28	1	3.6		
Happy Valley Elementary 20	Gregory Gardens Elementary	18	1	5.6	2	11.1
Harding Elementary	Happy Valley Elementary	20	0	0.0	0	0.0
Hidden Hills Elementary Hidden Valley Elementary Highlands Elementary Highlands Elementary Highlands Elementary Life Bills Elementar	Harding Elementary	25	1	4.0	5	20.0
Hidden Valley Elementary	Heights Elementary	26	6	23.1	16	61.5
Highlands Elementary 18 1 5.6 3 16.7 Highlands Elementary 22 9 40.9 14 63.6 16.7 Highlands Elementary 15 2 13.3 2 13.3 10.00 10.00 10.00 1 100.00 10.00 1 100.00 10.00 1 100.00 10.00 1 100.00 10.00 1 100.00 10.0	Hidden Hills Elementary	21	8	38.1	3	14.3
Highlands Elementary 22 9 40.9 14 63.6 Holbrook Language Academy 15 2 13.3 2 13.3 10.0 10.0 11 10.0 10.0 11 10.0 10.0	Hidden Valley Elementary	34	2	5.9	5	14.7
Holbrook Language Academy 15 2 13.3 2 13.3 Horizons School: Independent Study 1 0 0.0 1 0.00 1 100.0 1	Highlands Elementary	18	1	5.6	3	16.7
Horizons School: Independent Study Indian Valley Elementary Indian Valley	Highlands Elementary	22	9	40.9	14	63.6
Indian Valley Elementary 18 3 16.7 3 16.7 Jack London Elementary 29 5 17.2 16 55.2 John Baldwin Elementary 24 4 16.7 5 20.8 John Swett Elementary 24 4 16.7 5 20.8 John Swett Elementary 29 8 27.6 21 72.4 Kinghl Elementary 12 2 16.7 1 8.3 Lake Elementary 12 2 16.7 1 8.3 Lake Elementary 12 2 16.7 1 8.3 Lake Elementary 27 12 44.4 18 66.7 Las Jurtas Elementary 24 3 12.5 9 37.5 Live Oak Elementary 26 4 15.4 0 0.0 Los Medanos Elementary 26 10 38.5 14 53.8 Los Perales Elementary 26 7 26.9 22 <	Holbrook Language Academy	15	2	13.3	2	13.3
Jack London Elementary 29 5 17.2 16 55.2 John Baldwin Elementary 23 1 4.3 0 0.0 John Muir Elementary 24 4 16.7 5 20.8 John Swett Elementary 29 8 27.6 21 72.4 Kimball Elementary 12 2 16.7 1 8.3 Kimball Elementary 12 2 16.7 1 8.3 Lake Elementary 12 2 16.7 1 8.3 Las Juntas Elementary 12 2 16.7 5 41.7 Las Juntas Elementary 24 3 12.5 9 37.5 Live Oak Elementary 26 4 15.4 0 0.0 Loma Vista Elementary 26 0 38.5 14 53.8 Los Perales Elementary 24 2 8.3 0 0.0 Lupine Hills Elementary 28 3 10.7 10 <	Horizons School: Independent Study	1	0	0.0	1	100.0
John Baldwin Elementary 23 1 4.3 0 0.0 John Muir Elementary 24 4 16.7 5 20.8 John Swett Elementary 24 2 8.3 2 8.3 Kimball Elementary 29 8 27.6 21 72.4 Kinghtsen Elementary 12 2 16.7 1 8.3 Lake Elementary 12 2 16.7 1 8.3 Lake Elementary 12 2 16.7 1 8.3 Las Juntas Elementary 24 3 12.5 9 37.5 Law Elementary 24 3 12.5 9 37.5 Live Oak Elementary 26 4 15.4 0 0.0 Los Medanos Elementary 26 10 38.5 14 53.8 Los Perales Elementary 26 10 38.5 14 53.8 Los Perales Elementary 28 3 10.7 10 35.7 <td>Indian Valley Elementary</td> <td>18</td> <td>3</td> <td>16.7</td> <td>3</td> <td>16.7</td>	Indian Valley Elementary	18	3	16.7	3	16.7
John Muir Elementary 24 4 16.7 5 20.8 John Swett Elementary 24 2 8.3 2 8.3 Kimball Elementary 29 8 27.6 21 72.4 Kinghtsen Elementary 12 2 16.7 1 8.3 Lake Elementary 12 2 16.7 5 41.7 Las Jurtas Elementary 12 2 16.7 5 41.7 Las Jurtas Elementary 24 3 12.5 9 37.5 Live Oak Elementary 26 4 15.4 0 0.0 Los Medanos Elementary 26 10 38.5 14 53.8 Los Perales Elementary 24 2 8.3 0 0.0 Lupine Hills Elementary 28 3 10.7 10 35.7 Marish Creek Elementary 28 3 10.7 10 35.7 Marish Elementary 29 6 20.7 8	Jack London Elementary	29	5	17.2	16	55.2
John Swett Elementary 24 2 8.3 2 8.3 Kimball Elementary 29 8 27.6 21 72.4 Kimball Elementary 12 2 16.7 1 8.3 Lak Elementary 27 12 44.4 18 66.7 Las Juntas Elementary 12 2 16.7 5 41.7 Laurel Elementary 24 3 12.5 9 37.5 Live Oak Elementary 26 4 15.4 0 0.0 Loma Vista Elementary 26 10 38.5 14 53.8 Los Perales Elementary 26 10 38.5 14 53.8 Los Perales Elementary 26 7 26.9 22 84.6 Los Perales Elementary 28 3 10.7 10 35.7 Marina Vista Elementary 26 7 26.9 22 84.6 Mars Creek Elementary 29 6 20.7 8	John Baldwin Elementary	23	1	4.3	0	0.0
Kimball Elementary 29 8 27.6 21 72.4 Knightsen Elementary 12 2 16.7 1 8.3 Lake Elementary 27 12 44.4 18 66.7 Las Juntas Elementary 12 2 16.7 5 41.7 Laurel Elementary 24 3 12.5 9 37.5 Live Oak Elementary 26 4 15.4 0 0.0 Low Gak Elementary 26 4 15.4 0 0.0 Low Gak Elementary 26 10 38.5 14 53.8 Los Perales Elementary 26 10 38.5 14 53.8 Los Perales Elementary 24 2 8.3 0 0.0 Using Hills Elementary 28 3 10.7 10 35.7 Maria Vista Elementary 26 7 26.9 22 84.6 Mary Casey Black Elementary 28 10 35.7 23	John Muir Elementary	24	4	16.7	5	20.8
Knightsen Elementary 12 2 16.7 1 8.3 Lake Elementary 27 12 44.4 18 66.7 Las Juntas Elementary 12 2 16.7 5 41.7 Laurel Elementary 24 3 12.5 9 37.5 Live Oak Elementary 26 4 15.4 0 0.0 Los Medanos Elementary 26 10 38.5 14 53.8 Los Perales Elementary 26 10 38.5 14 53.8 Los Perales Elementary 26 7 26.9 22 84.6 Marina Vista Elementary 28 3 10.7 10 35.7 Marina Vista Elementary 29 6 20.7 8 27.6 Marsh Elementary 28 10 35.7 23 82.1 Mary Casey Black Elementary 28 10 35.7 23 82.1 Mira Vista Elementary 1 0 0.0	John Swett Elementary	24	2	8.3	2	8.3
Lake Elementary 27 12 44.4 18 66.7 Las Juntas Elementary 12 2 16.7 5 41.7 Laurel Elementary 24 3 12.5 9 37.5 Live Oak Elementary 26 4 15.4 0 0.0 Loma Vista Elementary 25 5 20.0 5 20.0 Los Medanos Elementary 26 10 38.5 14 53.8 Los Perales Elementary 24 2 8.3 0 0.0 Lupine Hills Elementary 28 3 10.7 10 35.7 Marina Vista Elementary 26 7 26.9 22 84.6 Marsh Creek Elementary 29 6 20.7 8 27.6 Marsh Elementary 28 10 35.7 23 82.1 Mary Casey Black Elementary 13 13 100.0 9 69.2 Mira Vista Elementary 13 13 100.0 9 69.2 Mira Vista Elementary 1 0 0 1 100.0 Mira Vista Elementary 1 0 0 1 100.0 Mira Vista Elementary 25 <td< td=""><td>Kimball Elementary</td><td></td><td>8</td><td>27.6</td><td>21</td><td>72.4</td></td<>	Kimball Elementary		8	27.6	21	72.4
Las Juntas Elementary 12 2 16.7 5 41.7 Laurel Elementary 24 3 12.5 9 37.5 Live Oak Elementary 26 4 15.4 0 0.0 Loma Vista Elementary 25 5 20.0 5 20.0 Los Medanos Elementary 26 10 38.5 14 53.8 Los Perales Elementary 24 2 8.3 0 0.0 Lupine Hills Elementary 28 3 10.7 10 35.7 Marina Vista Elementary 26 7 26.9 22 84.6 Marsh Creek Elementary 29 6 20.7 8 27.6 Marsh Elementary 28 10 35.7 23 82.1 Mary Casey Black Elementary 28 10 35.7 23 82.1 Mary Casey Black Elementary 13 13 10.0 9 69.2 Mira Vista Elementary 13 13 10.0 9 69.2 Mira Vista Elementary 1 0 0.0 1 10.0 Mira Vista Elementary 25 0 0.0 2 8.0 Montair Elementary 27 <td>Knightsen Elementary</td> <td></td> <td></td> <td>16.7</td> <td></td> <td>8.3</td>	Knightsen Elementary			16.7		8.3
Laurel Elementary 24 3 12.5 9 37.5 Live Oak Elementary 26 4 15.4 0 0.0 Loma Vista Elementary 25 5 20.0 5 20.0 Los Medanos Elementary 26 10 38.5 14 53.8 Los Perales Elementary 24 2 8.3 0 0.0 Lupine Hills Elementary 28 3 10.7 10 35.7 Marina Vista Elementary 26 7 26.9 22 84.6 Marsh Creek Elementary 29 6 20.7 8 27.6 Marsh Elementary 28 10 35.7 23 82.1 Mary Casey Black Elementary 27 3 11.1 13 48.1 Meadow Homes Elementary 13 13 100.0 9 69.2 Mira Vista Elementary 1 0 0.0 1 100.0 Mira Vista Elementary 25 0 0.0	Lake Elementary		12	44.4	18	66.7
Live Oak Elementary 26 4 15.4 0 0.0 Loma Vista Elementary 25 5 20.0 5 20.0 Los Medanos Elementary 26 10 38.5 14 53.8 Los Perales Elementary 24 2 8.3 0 0.0 Lupine Hills Elementary 28 3 10.7 10 35.7 Marina Vista Elementary 26 7 26.9 22 84.6 Marsh Creek Elementary 29 6 20.7 8 27.6 Marsh Elementary 28 10 35.7 23 82.1 Marsh Elementary 28 10 35.7 23 82.1 Mary Casey Black Elementary 28 10 35.7 23 82.1 Mary Casey Black Elementary 13 13 100.0 9 69.2 Mira Vista Elementary 1 0 0.0 1 100.0 Mission Elementary 25 0 0.0				16.7	5	41.7
Loma Vista Elementary 25 5 20.0 5 20.0 Los Medanos Elementary 26 10 38.5 14 53.8 Los Perales Elementary 24 2 8.3 0 0.0 Lupine Hills Elementary 28 3 10.7 10 35.7 Marina Vista Elementary 26 7 26.9 22 84.6 Marsh Creek Elementary 29 6 20.7 8 27.6 Marsh Elementary 28 10 35.7 23 82.1 Mary Casey Black Elementary 27 3 11.1 13 48.1 Meadow Homes Elementary 13 13 100.0 9 69.2 Mira Vista Elementary 1 0 0.0 1 100.0 Mira Vista Elementary 1 0 0.0 1 100.0 Mira Vista Elementary 25 0 0.0 1 100.0 Mira Vista Elementary 25 0 0.0	Laurel Elementary		3	12.5	9	37.5
Los Medanos Elementary 26 10 38.5 14 53.8 Los Perales Elementary 24 2 8.3 0 0.0 Lupine Hills Elementary 28 3 10.7 10 35.7 Marina Vista Elementary 26 7 26.9 22 84.6 Marsh Creek Elementary 29 6 20.7 8 27.6 Marsh Elementary 28 10 35.7 23 82.1 Mary Casey Black Elementary 27 3 11.1 13 48.1 Meadow Homes Elementary 13 13 100.0 9 69.2 Mira Vista Elementary 1 0 0.0 1 100.0 Mira Vista Elementary 1 0 0.0 9 69.2 Morison Elementary 1 0 0.0 1 100.0 Mira Vista Elementary 25 0 0.0 2 8.0 Montair Elementary 27 9 33.3 <t< td=""><td></td><td></td><td>4</td><td></td><td></td><td></td></t<>			4			
Los Perales Elementary 24 2 8.3 0 0.0 Lupine Hills Elementary 28 3 10.7 10 35.7 Marina Vista Elementary 26 7 26.9 22 84.6 Marsh Creek Elementary 29 6 20.7 8 27.6 Marsh Elementary 28 10 35.7 23 82.1 Mary Casey Black Elementary 27 3 11.1 13 48.1 Meadow Homes Elementary 13 13 100.0 9 69.2 Mira Vista Elementary 1 0 0.0 1 100.0 Mission Elementary 38 11 28.9 25 65.8 Montalvi Manor Elementary 25 0 0.0 2 8.0 Montalvin Manor Elementary 27 5 18.5 1 3.7 Mt. Diablo Elementary 27 5 18.5 1 3.7 Mt. Diablo Elementary 25 6 24.0 <td>Loma Vista Elementary</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Loma Vista Elementary					
Lupine Hills Elementary 28 3 10.7 10 35.7 Marina Vista Elementary 26 7 26.9 22 84.6 Marsh Creek Elementary 29 6 20.7 8 27.6 Marsh Elementary 28 10 35.7 23 82.1 Mary Casey Black Elementary 27 3 11.1 13 48.1 Meadow Homes Elementary 13 13 100.0 9 69.2 Mira Vista Elementary 1 0 0.0 1 100.0 Mission Elementary 38 11 28.9 25 65.8 Montal Flementary 25 0 0.0 2 8.0 Montal Flementary 27 9 33.3 22 81.5 Montal Flementary 27 5 18.5 1 3.7 Mt. Diablo Elementary 25 6 24.0 13 52.0 Muir (John) Elementary 25 6 24.0 13	Los Medanos Elementary					
Marina Vista Elementary 26 7 26.9 22 84.6 Marsh Creek Elementary 29 6 20.7 8 27.6 Marsh Elementary 28 10 35.7 23 82.1 Mary Casey Black Elementary 27 3 11.1 13 48.1 Meadow Homes Elementary 1 0 0.0 9 69.2 Mira Vista Elementary 1 0 0.0 9 69.2 Mira Vista Elementary 1 0 0.0 1 100.0 Mira Vista Elementary 38 11 28.9 25 65.8 Mira Vista Elementary 25 0 0.0 1 100.0 Mission Elementary 25 0 0.0 2 8.0 Montair Elementary 27 9 33.3 22 81.5 Montevideo Elementary 27 5 18.5 1 3.7 Mt. Diablo Elementary 25 6 24.0 13 52.0 Murry Olimir Liementary 21 6 28.6 <	·				•	
Marsh Creek Elementary 29 6 20.7 8 27.6 Marsh Elementary 28 10 35.7 23 82.1 Mary Casey Black Elementary 27 3 11.1 13 48.1 Meadow Homes Elementary 13 13 100.0 9 69.2 Mira Vista Elementary 1 0 0.0 1 100.0 Mission Elementary 38 11 28.9 25 65.8 Montair Elementary 25 0 0.0 2 8.0 Montaivin Manor Elementary 27 9 33.3 22 81.5 Montevideo Elementary 27 5 18.5 1 3.7 Mt. Diablo Elementary 15 0 0.0 1 6.7 Muir (John) Elementary 25 6 24.0 13 52.0 Murwood Elementary 21 6 28.6 3 14.3 Nystrom Elementary 29 15 51.7 22 75.9 Oakley Elementary 24 3 12.5						
Marsh Elementary 28 10 35.7 23 82.1 Mary Casey Black Elementary 27 3 11.1 13 48.1 Meadow Homes Elementary 13 13 100.0 9 69.2 Mira Vista Elementary 1 0 0.0 1 100.0 Mission Elementary 38 11 28.9 25 65.8 Montair Elementary 25 0 0.0 2 8.0 Montaivin Manor Elementary 27 9 33.3 22 81.5 Montevideo Elementary 27 5 18.5 1 3.7 Mt. Diablo Elementary 15 0 0.0 1 6.7 Muir (John) Elementary 25 6 24.0 13 52.0 Murwood Elementary 21 6 28.6 3 14.3 Nystrom Elementary 29 15 51.7 22 75.9 Oakley Elementary 24 3 12.5 8 33.3 Olinda Elementary 24 2 8.3 9	•					
Mary Casey Black Elementary 27 3 11.1 13 48.1 Meadow Homes Elementary 13 13 100.0 9 69.2 Mira Vista Elementary 1 0 0.0 1 100.0 Mission Elementary 38 11 28.9 25 65.8 Montair Elementary 25 0 0.0 2 8.0 Montalvin Manor Elementary 27 9 33.3 22 81.5 Montevideo Elementary 27 5 18.5 1 3.7 Mt. Diablo Elementary 15 0 0.0 1 6.7 Muir (John) Elementary 25 6 24.0 13 52.0 Murwood Elementary 21 6 28.6 3 14.3 Nystrom Elementary 29 15 51.7 22 75.9 Oakley Elementary 24 3 12.5 8 33.3 Olinda Elementary 24 2 8.3 9 37.5 Parkmead Elementary 21 6 28.6 14 <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td>	•					
Meadow Homes Elementary 13 13 100.0 9 69.2 Mira Vista Elementary 1 0 0.0 1 100.0 Mission Elementary 38 11 28.9 25 65.8 Montair Elementary 25 0 0.0 2 8.0 Montalvin Manor Elementary 27 9 33.3 22 81.5 Montevideo Elementary 27 5 18.5 1 3.7 Mt. Diablo Elementary 15 0 0.0 1 6.7 Muir (John) Elementary 25 6 24.0 13 52.0 Murwood Elementary 21 6 28.6 3 14.3 Nystrom Elementary 29 15 51.7 22 75.9 Oakley Elementary 24 3 12.5 8 33.3 Olinda Elementary 24 2 8.3 9 37.5 Parkmead Elementary 21 3 14.3 0 0.0 Parkside Elementary 21 6 28.6 14 <						
Mira Vista Elementary 1 0 0.0 1 100.0 Mission Elementary 38 11 28.9 25 65.8 Montair Elementary 25 0 0.0 2 8.0 Montalvin Manor Elementary 27 9 33.3 22 81.5 Montevideo Elementary 27 5 18.5 1 3.7 Mt. Diablo Elementary 15 0 0.0 1 6.7 Muir (John) Elementary 25 6 24.0 13 52.0 Murwood Elementary 21 6 28.6 3 14.3 Nystrom Elementary 29 15 51.7 22 75.9 Oakley Elementary 24 3 12.5 8 33.3 Olinda Elementary 24 2 8.3 9 37.5 Parkmead Elementary 21 3 14.3 0 0.0 Peres Elementary 21 6 28.6 14 66.7 Peres Elementary 27 13 48.1 24 88.9 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Mission Elementary 38 11 28.9 25 65.8 Montair Elementary 25 0 0.0 2 8.0 Montalvin Manor Elementary 27 9 33.3 22 81.5 Montevideo Elementary 27 5 18.5 1 3.7 Mt. Diablo Elementary 15 0 0.0 1 6.7 Muir (John) Elementary 25 6 24.0 13 52.0 Murwood Elementary 21 6 28.6 3 14.3 Nystrom Elementary 29 15 51.7 22 75.9 Oakley Elementary 24 3 12.5 8 33.3 Olinda Elementary 24 2 8.3 9 37.5 Parkmead Elementary 21 3 14.3 0 0.0 Parkside Elementary 21 6 28.6 14 66.7 Peres Elementary 27 13 48.1 24 88.9	-					
Montair Elementary 25 0 0.0 2 8.0 Montalvin Manor Elementary 27 9 33.3 22 81.5 Montevideo Elementary 27 5 18.5 1 3.7 Mt. Diablo Elementary 15 0 0.0 1 6.7 Muir (John) Elementary 25 6 24.0 13 52.0 Murwood Elementary 21 6 28.6 3 14.3 Nystrom Elementary 29 15 51.7 22 75.9 Oakley Elementary 24 3 12.5 8 33.3 Olinda Elementary 24 2 8.3 9 37.5 Parkmead Elementary 21 3 14.3 0 0.0 Parkside Elementary 21 6 28.6 14 66.7 Peres Elementary 27 13 48.1 24 88.9						
Montalvin Manor Elementary 27 9 33.3 22 81.5 Montevideo Elementary 27 5 18.5 1 3.7 Mt. Diablo Elementary 15 0 0.0 1 6.7 Muir (John) Elementary 25 6 24.0 13 52.0 Murwood Elementary 21 6 28.6 3 14.3 Nystrom Elementary 29 15 51.7 22 75.9 Oakley Elementary 24 3 12.5 8 33.3 Olinda Elementary 24 2 8.3 9 37.5 Parkmead Elementary 21 3 14.3 0 0.0 Parkside Elementary 21 6 28.6 14 66.7 Peres Elementary 27 13 48.1 24 88.9	·					
Montevideo Elementary 27 5 18.5 1 3.7 Mt. Diablo Elementary 15 0 0.0 1 6.7 Muir (John) Elementary 25 6 24.0 13 52.0 Murwood Elementary 21 6 28.6 3 14.3 Nystrom Elementary 29 15 51.7 22 75.9 Oakley Elementary 24 3 12.5 8 33.3 Olinda Elementary 24 2 8.3 9 37.5 Parkmead Elementary 21 3 14.3 0 0.0 Parkside Elementary 21 6 28.6 14 66.7 Peres Elementary 27 13 48.1 24 88.9						
Mt. Diablo Elementary 15 0 0.0 1 6.7 Muir (John) Elementary 25 6 24.0 13 52.0 Murwood Elementary 21 6 28.6 3 14.3 Nystrom Elementary 29 15 51.7 22 75.9 Oakley Elementary 24 3 12.5 8 33.3 Olinda Elementary 24 2 8.3 9 37.5 Parkmead Elementary 21 3 14.3 0 0.0 Parkside Elementary 21 6 28.6 14 66.7 Peres Elementary 27 13 48.1 24 88.9						
Muir (John) Elementary 25 6 24.0 13 52.0 Murwood Elementary 21 6 28.6 3 14.3 Nystrom Elementary 29 15 51.7 22 75.9 Oakley Elementary 24 3 12.5 8 33.3 Olinda Elementary 24 2 8.3 9 37.5 Parkmead Elementary 21 3 14.3 0 0.0 Parkside Elementary 21 6 28.6 14 66.7 Peres Elementary 27 13 48.1 24 88.9	,					
Murwood Elementary 21 6 28.6 3 14.3 Nystrom Elementary 29 15 51.7 22 75.9 Oakley Elementary 24 3 12.5 8 33.3 Olinda Elementary 24 2 8.3 9 37.5 Parkmead Elementary 21 3 14.3 0 0.0 Parkside Elementary 21 6 28.6 14 66.7 Peres Elementary 27 13 48.1 24 88.9						
Nystrom Elementary 29 15 51.7 22 75.9 Oakley Elementary 24 3 12.5 8 33.3 Olinda Elementary 24 2 8.3 9 37.5 Parkmead Elementary 21 3 14.3 0 0.0 Parkside Elementary 21 6 28.6 14 66.7 Peres Elementary 27 13 48.1 24 88.9						
Oakley Elementary 24 3 12.5 8 33.3 Olinda Elementary 24 2 8.3 9 37.5 Parkmead Elementary 21 3 14.3 0 0.0 Parkside Elementary 21 6 28.6 14 66.7 Peres Elementary 27 13 48.1 24 88.9	· · · · · · · · · · · · · · · · · · ·					
Olinda Elementary 24 2 8.3 9 37.5 Parkmead Elementary 21 3 14.3 0 0.0 Parkside Elementary 21 6 28.6 14 66.7 Peres Elementary 27 13 48.1 24 88.9						
Parkmead Elementary 21 3 14.3 0 0.0 Parkside Elementary 21 6 28.6 14 66.7 Peres Elementary 27 13 48.1 24 88.9						
Parkside Elementary 21 6 28.6 14 66.7 Peres Elementary 27 13 48.1 24 88.9	•					
Peres Elementary 27 13 48.1 24 88.9						
Proneer Elementary 27 2 7.4 4 14.8	-					
	Pioneer Elementary	27	2	7.4	4	14.8

School Name	TK Participation (Cumulative)	EL	% EL	SD	% SD
Pleasant Hill Elementary	22	5	22.7	4	18.2
R. Paul Krey Elementary	27	2	7.4	6	22.2
Rancho Romero Elementary	26	1	3.8	0	0.0
Richmond College Preparatory	22	11	50.0	17	77.3
Rio Vista Elementary	1	0	0.0	0	0.0
Riverside Elementary	1	1	100.0	1	100.0
Rocketship Delta Prep	29	0	0.0	19	65.5
Rocketship Futuro Academy	28	0	0.0	22	78.6
Rodeo Hills Elementary	20	8	40.0	8	40.0
Ron Nunn Elementary	26	3	11.5	8	30.8
Shannon Elementary	32	5	15.6	19	59.4
Sheldon Elementary	27	8	29.6	21	77.8
Shore Acres Elementary	10	10	100.0	6	60.0
Silverwood Elementary	18	4	22.2	1	5.6
Sleepy Hollow Elementary	16	0	0.0	1	6.3
Stege Elementary	22	7	31.8	18	81.8
Stoneman Elementary	24	6	25.0	16	66.7
Strandwood Elementary	17	1	5.9	3	17.6
Sun Terrace Elementary	23	7	30.4	4	17.4
Sutter Elementary	29	8	27.6	16	55.2
Timber Point Elementary	28	3	10.7	9	32.1
Turner Elementary	26	10	38.5	21	80.8
Valhalla Elementary	14	2	14.3	2	14.3
Valle Verde Elementary	30	6	20.0	2	6.7
Valley View Elementary	2	0	0.0	1	50.0
Vintage Parkway Elementary	25	4	16.0	9	36.0
Vista Grande Elementary	35	1	2.9	0	0.0
Vista Oaks Charter	12	1	8.3	3	25.0
Voices College-Bound Language	30	20	66.7	26	86.7
Wagner Ranch Elementary	20	0	0.0	0	0.0
Walnut Acres Elementary	28	1	3.6	1	3.6
Walnut Heights Elementary	19	6	31.6	2	10.5
Walt Disney Elementary	41	8	19.5	2	4.9
Willow Cove Elementary	13	6	46.2	10	76.9
Woodside Elementary	12	2	16.7	3	25.0
Ygnacio Valley Elementary	12	4	33.3	8	66.7
Source: California Donartment	of Education (CDE) Data & Statistics: he		/		

Source: California Department of Education (CDE), Data & Statistics; http://www.cde.ca.gov/

Special Education

According to the California Department of Education, 21,922 students of all ages required special education services in Contra Costa County in 2018-19, up 2.8% or 600 students since 2017-18. The number of students receiving special education in the county now represents 12.3% of total enrollment. Since 2011, special education enrollment in Contra Costa County has increased by 4,645 students or 26.9%.

Among special education students of all ages, the most common disability type countywide is learning disability, which impacts a minimum of 8,829 students in 2018-19. The second most common condition is speech or language impairment, which impacts a minimum of 4,684 students. Autism is the third most common condition impacting a minimum of 3,167 students. All three conditions appear to have increased since 2017-18, noting that CDE public data release rules prohibit the calculation of exact totals.

Table 93 - Public School Special Education Enrollment in Contra Costa, 2011-2019

	2011	2013	2015	2017	2018	2019
Number of Students	17,277	17,498	20,043	20,880	21,322	21,922
Percent of Enrollment	10.3	10.2	11.5	11.8	12.0	12.3

Source: California Department of Education (CDE), Data & Statistics; http://www.cde.ca.gov/

Figure 19 - Countywide Special Education Enrollment, 2011 - 2019

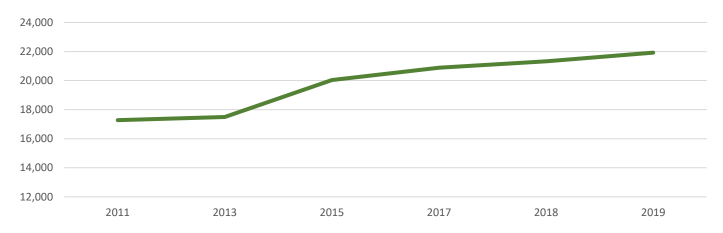


Table 94 – Special Education Enrollment by Disability Type – All Ages, 2011-2019

<u> </u>		, , ,		<u> </u>			
Disability	2011	2013	2015	2017	2018	2019	
Autism	1,358	1,625	2,214	2,601	2,859	3,167	
Deaf	126	106	116	19	20	20	
Deaf-Blindness				5	5	6	
Emotional Disturbance	879	850	759	669	688	657	
Hard of Hearing	220	239	325	288	274	261	
Intellectual Disability	977	967	1,025	960	966	906	
Learning Disability	7,841	8,120	8,387	8,728	8,750	8,829	
Multiple Disability	85	99	130	34	48	70	
Orthopedic Impairment	377	345	392	335	292	257	
Other Health Impairment	1,002	1,258	1,693	2,108	2,393	2,620	
Speech or Language Impairment	4,235	3,722	4,799	4,693	4,600	4,684	
Traumatic Brain Injury	34	31	39	10	11	11	
Visual Impairment	138	129	146	76	31	40	
Total	17,272	17,491	20,025	20,880	21,322	21,922	

Source: California Department of Education (CDE), Data & Statistics; http://www.cde.ca.gov/

In 2018-19, a minimum of 2,511 children age 0-5 have a disability requiring special education services in the county, up an estimated 8.8% or 204 students from 2,307 in 2017-18. The distribution of students by disability type remains similar to prior years, with the largest majority of 0-5 year olds diagnosed with speech or language impairments (1,548) or autism (702), but the proportion of 0-5 year olds with autism continues to climb. Note that exact year-to-year changes may not be calculated due to CDE public data release rules.

Table 95 – Countywide Special Education Enrollment by Age and Disability, 2017-18

Age	0	1	2	3	4	5	Minimum
Intellectual Disability	0	0	0	1	13	19	33
Hard of Hearing	1	14	28	1	13	17	74
Deaf	1	1	1	1	1	1	6
Speech or Language Impairment	0	12	75	371	550	540	1,548
Visual Impairment	0	0	0	1	1	1	3
Emotional Disturbance	0	0	0	1	1	1	3
Orthopedic Impairment	0	1	1	1	1	1	5
Other Health Impairment	1	1	1	30	39	44	116
Specific Learning Disability	0	0	0	0	1	1	2
Deaf- Blindness	0	0	0	0	0	1	1
Multiple Disability	1	0	0	1	15	1	18
Autism	0	0	1	199	258	244	702
Traumatic Brain Injury	0	0	0	0	0	0	0
Total	4	29	107	607	893	871	2,511

Source: California Department of Education (CDE), Data & Statistics; http://www.cde.ca.gov/. Note that CDE's confidentiality policy prohibits reporting when counts drop below 11 students; therefore, all estimates of 1 reported here represent minimum counts only.

Table 96 – Special Education Enrollment by District, 2018-19

•		•
Area	Number of Students	Percent of Enrollment
Antioch Unified	2,484	14.5
Brentwood Union Elementary	1,366	14.9
Byron Union Elementary	214	9.4
John Swett Unified	227	15.8
Knightsen Elementary	94	14.9
Lafayette Elementary	399	11.2
Martinez Unified	580	13.9
Moraga Elementary	247	13.3
Mt. Diablo Unified	4,233	13.6
Oakley Union Elementary	809	15.4
Orinda Union Elementary	235	9.2
Pittsburg Unified	1,273	11.2
San Ramon Valley Unified	3,062	9.5
Walnut Creek Elementary	418	11.8
West Contra Costa Unified	4,167	13.1

Source: California Department of Education (CDE), Data & Statistics; http://www.cde.ca.gov/.

Table 97 - Children with Major Disabilities by Disability Type and Census Place, 2018

		Ро	pulation < 1	18		Population < 5				
Area	Total	With disability	% with disability	Hearing difficulty	Vision difficulty	Total	With disability	% with disability	Hearing difficulty	Vision difficulty
California	9,059,370	295,092	3.3	46,145	58,833	2,480,560	16,247	0.7	11,650	9,586
Contra Costa	260,902	9,942	3.8	1,077	1,522	65,505	453	0.7	370	195
Alamo	3,660	56	1.5	15	15	330	15	4.5	15	15
Antioch	27,973	1,740	6.2	149	361	6,847	88	1.3	67	21
Bayview	399	0	0.0	0	0	91	0	0.0	0	0
Bethel Island	301	0	0.0	0	0	59	0	0.0	0	0
Blackhawk	2,173	26	1.2	0	0	437	0	0.0	0	0
Brentwood	15,979	561	3.5	42	132	3,280	0	0.0	0	0
Clayton	2,746	38	1.4	13	0	589	0	0.0	0	0
Concord	26,637	1,266	4.8	12	61	7,886	0	0.0	0	0
Contra Costa Ctr	698	37	5.3	0	0	406	0	0.0	0	0
Crockett	458	18	3.9	0	0	137	0	0.0	0	0
Danville	11,494	255	2.2	39	16	2,547	0	0.0	0	0
Discovery Bay	3,879	100	2.6	39	0	813	0	0.0	0	0
E Richmond Hts	405	5	1.2	0	0	89	0	0.0	0	0
El Cerrito	4,555	76	1.7	0	0	1,562	0	0.0	0	0
El Sobrante	2,531	162	6.4	15	25	701	0	0.0	0	0
Hercules	5,194	165	3.2	0	14	1,176	0	0.0	0	0
Kensington	1,030	16	1.6	7	0	174	0	0.0	0	0
Lafayette	6,571	186	2.8	0	0	1,107	0	0.0	0	0
Martinez	7,388	358	4.8	35	97	2,068	35	1.7	35	35
Moraga	3,668	123	3.4	13	0	561	0	0.0	0	0
Oakley	11,831	448	3.8	43	94	3,230	0	0.0	0	0
Orinda	4,632	99	2.1	0	0	836	0	0.0	0	0
Pacheco	548	0	0.0	0	0	187	0	0.0	0	0
Pinole	3,408	166	4.9	0	6	839	0	0.0	0	0
Pittsburg	17,745	810	4.6	158	272	5,142	61	1.2	61	0
Pleasant Hill	6,871	48	0.7	7	13	2,368	7	0.3	7	7
Richmond	24,019	930	3.9	216	62	6,680	45	0.7	45	0
Rodeo	2,395	111	4.6	13	0	690	0	0.0	0	0
San Pablo	7,721	401	5.2	41	55	1,951	41	2.1	41	0
San Ramon	21,822	394	1.8	55	83	4,339	89	2.1	44	45
Tara Hills	1,130	32	2.8	32	32	250	32	12.8	32	32
Vine Hill	1,013	157	15.5	17	9	302	0	0.0	0	0
Walnut Creek	11,451	335	2.9	13	27	3,263	0	0.0	0	0

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/

Mt. Diablo Unified has a total of 4,233 special education students of all ages in 2018-19, followed by West Contra Costa Unified (4,167) and San Ramon Valley Unified (3,062). Districts with the highest proportion of special education students include John Swett Unified (15.8%), Oakley Union Elementary (15.4%), Brentwood Union Elementary (14.9%) and Knightsen Elementary (14.9%).

Based on ACS estimates, California has about 3.3% of children age 0-17 with a major disability, compared to 3.8% (9,942) in Contra Costa County. The county has 1,077 children age 0-17 with a hearing difficulty and 1,522 with a vision difficulty. Areas with the largest number of children with hearing difficulties include Antioch (149), Pittsburg (158) and Richmond (216). Areas with the largest number of those with vision difficulties include Oakley (94), Martinez (97), Brentwood (132), Pittsburg (272) and Antioch (361). In both California and Contra Costa County, 0.7% of all 0-4 year olds have a major disability, which represents 453 0-4 year olds in the county. Countywide, 370 0-4 year olds have a hearing difficulty, with the majority in San Ramon (44), Richmond (45), Pittsburg (61) and Antioch (67), and 195 have a vision difficulty, with the majority in Tara Hills (32), Martinez (35) and San Ramon (45). Since 2017, the number of 0-4 year olds with a hearing difficulty rose 4.6% in the state and 11.1% in the county, with notable increases in Martinez (up 11 children), San Ramon (up 12 children), Richmond (up 13 children) and Tara Hills (up 32 children). The number of 0-4 year olds with a vision difficulty rose 3.1% in the state and 45.5% in the county, with notable increases in Antioch (up 24 children) and Tara Hills (up 32 children).

Academic Performance

All students, including English Learners (EL) and special education students, participate in academic assessment testing, but in January 2014, California Education Code Section 60640 established the new California Assessment of Student Performance and Progress (CAASPP) System to replace the Standardized Testing and Reporting (STAR) program. Thus, comparisons to STAR results in prior years is not possible. Year-to-year comparisons of CAASPP results are also difficult in that scores are now reported on one of three qualitative performance levels: Level 1 (shows an understanding of core concepts, Level 2 (shows a foundational understanding of core concepts) and Level 3 (shows a limited understanding of core concepts).

Across all grade levels in Contra Costa County in 2018-19, 54.6% of students meet or exceed the English Language Arts (ELA) standard, including 28.1% of students who meet and another 26.6% who exceed the standard. These results compare favorably to the state in which 51.1% of students meet or exceed the ELA standard, including 28.6% who meet the ELA standard and 22.5% who exceed the standard.

Across all grade levels in 2018-19, 44.3% of Contra Costa County students meet or exceed the Mathematics standard, including 20.1% who meet and another 24.2% who exceed the standard. These results compare favorably to the state in which 39.7% of students meet or exceed the Mathematics standard, including 20.0% who meet the Mathematics standard and 19.7% who exceed the standard.

English Learners

The proportion of students in Contra Costa County who are English Learner (EL) has been lower than that of the state, with this difference generally narrowing over the past 15 years. As the percentage of EL students in California schools has fallen from 25.2% in 2004 to 19.3% in 2018, Contra Costa County's EL student rate has grown from 15.2% to 16.3%. Thus, in the 2018-19 school year, the percentage of EL students in the county is now just 3.0 percentage points less than that of the state. Note, however, that since the 2016-17 school year both rates have fallen. In 2018-19, Contra Costa County schools have 28,982 (16.3%) EL students, down 5.7% or 1,752 students.

Table 98 – Students Who Are English Learners in Contra Costa County, 2006–2019

	2006-07	2008-09	2010-11	2012-13	2014-15	2016-17	2017-18	2018-19
Number of EL Students	27,156	28,483	29,149	29,316	30,947	31,205	30,734	28,982
Percent of All Students	16.3	17.0	17.3	17.1	17.7	17.6	17.3	16.3

Source: California Department of Education (CDE), Data & Statistics; http://www.cde.ca.gov/

The number of EL students in Contra Costa County varies considerably by school district with the majority by far in West Contra Costa Unified (10,037), Mt. Diablo Unified (6,278), Antioch Unified (3,418) and Pittsburg Unified (2,888). Districts with the highest proportion of EL students include Pittsburg Unified (25.5%), West Contra Costa Unified (31.6%) and SBE Rocketship Futuro Academy (54.7%). Since 2017-18, districts with the largest declines in EL students include Mt. Diablo Unified (down 11.9% or 845 students), Pittsburg Unified (down 15.5% or 528) and West Contra Costa Unified (down 6.3% or 674 students).

Table 99 – English Language Learners by District, 2018-19

District	Count	Percent of All
Acalanes Union High	103	1.8
Antioch Unified	3,418	19.9
Brentwood Union Elementary	947	10.3
Byron Union Elementary	133	5.8
Contra Costa County Office of Education	658	11.9
John Swett Unified	247	17.2
Knightsen Elementary	116	18.4
Lafayette Elementary	100	2.8
Liberty Union High	457	5.5
Martinez Unified	368	8.8
Moraga Elementary	48	2.6
Mt. Diablo Unified	6,278	20.2
Oakley Union Elementary	760	14.4
Orinda Union Elementary	38	1.5
Pittsburg Unified	2,888	25.5
San Ramon Valley Unified	1,737	5.4
SBE - Rocketship Futuro Academy	232	54.7
Walnut Creek Elementary	417	11.8
West Contra Costa Unified	10,037	31.6
	and the second s	

Source: California Department of Education (CDE), Data & Statistics; http://www.cde.ca.gov/

The ACS also provides estimates of children who live in linguistically isolated households. A linguistically isolated household is one in which no household member older than 13 a) speaks English only, or b) speaks a language other than English and speaks English "very well."

Since 2017, the number of California children age 5-17 in linguistically isolated or limited-English households fell 26,170 or 4.1%, while the number in Contra Costa fell 451 or 3.0% to 14,676. The largest declines in the county occurred in Martinez (down 41), Pleasant Hill (down 72), Concord (down 99), San Ramon (down 103) and San Pablo (down 184). Notable increases occurred in Contra Costa Centre (up 47), Danville (up 66) and Antioch (up 94). Despite these declines, several areas saw notable 1-year increases in the number of children age 5-17 in limited-English households including Contra Costa Centre (up 47), Danville (up 66) and Antioch (up 94).

About 71.9% (10,551) of Contra Costa children age 5-17 in limited-English households speak Spanish, down 2.8% or 302 children since 2017. As in the prior year, the number of Contra Costa children who speak some other Indo-European language increased 12.9% or 133 children to 1,162 and the number who speak Asian or Pacific Islander languages fell 14.4% or 297 children to 1,767. In 2018, the largest populations of children age 5-17 in limited-English households occur in San Ramon (1,160), Antioch (1,294), Pittsburg (1,329), San Pablo (1,378), Richmond (2,880) and Concord (2,931).

Table 100 - Language of Children Age 5-17 in Limited-English Households, 2018

					n Limited-English F		Ann F 17 Connie
Area	То	tal 5-17	Age 5-17, Speak only English	Age 5-17, Speak Spanish	Age 5-17, Speak other Indo-Euro languages	Age 5-17, Speak Asian & Pac. Island languages	Age 5-17, Speak other languages
California		607,953	41,742	443,039	23,933	87,071	12,168
	%	,	6.9	72.9	3.9	14.3	2.0
Contra Costa		14,676	1,086	10,551	1,162	1,767	110
County	%		7.4	71.9	7.9	12.0	0.7
Alamo		28	0	0	15	13	0
	%		0.0	0.0	53.6	46.4	0.0
Antioch		1,294	89	1,073	72	60	0
	%		6.9	82.9	5.6	4.6	0.0
Blackhawk		21	0	0	21	0	0
	%		0.0	0.0	100.0	0.0	0.0
Brentwood		158	16	142	0	0	0
	%		10.1	89.9	0.0	0.0	0.0
Concord		2,931	145	2,178	363	196	49
	%		4.9	74.3	12.4	6.7	1.7
Contra Costa		64	0	0	0	64	0
Centre	%		0.0	0.0	0.0	100.0	0.0
Crockett		12	0	0	12	0	0
	%		0.0	0.0	100.0	0.0	0.0
Danville		164	10	0	8	146	0
	%		6.1	0.0	4.9	89.0	0.0
E Richmond		28	0	0	0	28	0
Hts	%		0.0	0.0	0.0	100.0	0.0
El Cerrito		102	7	54	9	32	0
	%		6.9	52.9	8.8	31.4	0.0
El Sobrante		53	38	0	0	15	0
	%		71.7	0.0	0.0	28.3	0.0
Hercules		45	4	5	26	10	0
	%		8.9	11.1	57.8	22.2	0.0
Lafayette		69	0	0	0	69	0
	%		0.0	0.0	0.0	100.0	0.0
Martinez		11	11	0	0	0	0
	%		100.0	0.0	0.0	0.0	0.0
Moraga		75	12	0	0	63	0
	%		16.0	0.0	0.0	84.0	0.0
Oakley		340	40	290	3	7	0
	%		11.8	85.3	0.9	2.1	0.0
Pinole		39	20	12	0	7	0
	%		51.3	30.8	0.0	17.9	0.0
Pittsburg		1,329	12	1,275	30	12	0
	%		0.9	95.9	2.3	0.9	0.0
Pleasant Hill		142	16	39	22	65	0
	%		11.3	27.5	15.5	45.8	0.0
Richmond		2,880	128	2,555	153	30	14
	%		4.4	88.7	5.3	1.0	0.5
Rodeo		22	0	22	0	0	0
	%		0.0	100.0	0.0	0.0	0.0
San Pablo		1,378	54	1,248	20	43	13
	%		3.9	90.6	1.5	3.1	0.9
San Ramon		1,160	328	56	176	566	34
	%	<u> </u>	28.3	4.8	15.2		2.9
Tara Hills		130	29	9	80	12	0
	%		22.3	6.9	61.5	9.2	0.0
Vine Hill		57	0	57	0	0	0
	%		0.0	100.0	0.0	0.0	0.0
Walnut		506	56	25	152		0
Creek	%		11.1	4.9	30.0	54.0	0.0
	,0		11.1	7.3	30.0	54.0	0.0

Source: 2018 ACS 2014-2018 5-Year Estimates. https://data.census.gov/cedsci/. Excludes areas with no 5-17 in limited English households.

Truancy Rates

As of December 2017, the California Department of Education now reports on chronic absenteeism rather than truancy rates. Chronic absenteeism is defined as absent from school at least 10% of the instructional days a student was enrolled to attend a school. The chronic absenteeism rate is calculated by dividing the number of students absent at least 10% of instructional days by the school's enrollment. In 2018-19, Contra Costa County school districts have a chronic absenteeism rate of 12.1%, compared to 12.0% in California as a whole. The highest chronic absenteeism rates occur in the districts of Contra Costa County Office of Education (29.4%), Antioch Unified (20.7%), John Swett Unified (19.0%), West Contra Costa Unified (17.3%), Liberty Union High (15.9%) and Pittsburg Unified (14.9%). Districts with chronic absenteeism rates much lower than average include Canyon Elementary (1.4%), Moraga Elementary (2.2%), Orinda Union Elementary (3.1%), Lafayette Elementary (3.8%), Walnut Creek Elementary (4.2%), Knightsen Elementary (4.9%) and San Ramon Valley Unified (5.0%). Nearly two-thirds (64.5%) of all chronically absent students attend Antioch Unified (3,549), Mt. Diablo Unified (3,949) and West Contra Costa Unified (5,058) in the 2018-19 school year.

Table 101 – Truancy and Chronic Absenteeism Rates in Contra Costa County, 2005–2019

	2009-10	2011-12	2013-14	2015-16	2018-19*
Number of Students	57,902	66,184	69,975	71,180	19,462
Percentage of Students	34.9	37.6	38.9	38.9	12.1

Source: http://www.cde.ca.gov/ds/sd/cb/. * As of 2018-19, rates reported are chronic absenteeism.

Table 102 – Truancy and Chronic Absenteeism Rates by District, 2005 – 2019

				, –			
District	2006-07	2008-09	2010-11	2012-13	2014-15	2015-16	2018-19*
Acalanes Union High	7.2	23.0	11.6	22.0	43.4	47.4	8.8
Antioch Unified	46.6	52.6	35.2	33.7	42.3	42.2	20.7
Brentwood Union Elementary	19.7	29.6	25.2	17.8	20.1	21.4	
Byron Union Elementary	32.1	30.9	21.8	25.0	21.3	20.3	10.0
Canyon Elementary	0.0	0.0	0.0	0.0	0.0	0.0	1.4
Contra Costa Office Of Ed	12.6	5.7	41.8	19.4	19.0	16.7	29.4
John Swett Unified	63.4	30.8	56.7	21.3	49.3	40.8	19.0
Knightsen Elementary	2.7	3.0	2.3	14.4	9.9	23.7	4.9
Lafayette Elementary	12.5	16.2	14.9	16.3	7.6	29.5	3.8
Liberty Union High	1.8	0.9	0.4	34.5	39.3	37.7	15.9
Martinez Unified	22.2	19.7	24.7	28.9	44.9	42.6	9.9
Moraga Elementary	0.2	0.9	0.3	1.3	15.7	20.9	2.2
Mt. Diablo Unified	6.6	28.4	25.2	21.3	36.6	35.8	12.5
Oakley Union Elementary	38.7	37.5	26.4	32.5	39.1	31.6	10.1
Orinda Union Elementary	0.2	0.2	0.2	0.4	0.3	1.2	3.1
Pittsburg Unified	59.2	44.9	51.0	45.0	35.0	45.3	14.9
San Ramon Valley Unified	28.0	22.7	21.0	16.4	28.0	27.0	5.0
Walnut Creek Elementary	15.0	12.3	15.9	18.4	17.6	19.9	4.2
West Contra Costa Unified	45.1	47.6	66.9	59.2	60.4	63.8	17.3
Contra Costa County	27.7	32.08	32.4	30.4	37.8	38.9	12.1
California	25.2	24.15	29.8	29.3	31.4	34.1	12.0

Source: http://www.cde.ca.gov/ds/sd/sd/filestd.asp. *As of 2018-19, rates reported are chronic absenteeism.

Graduation and Dropout Rates

In 2018-19, the overall graduation rate (cohort, 4-year adjusted) in Contra Costa high schools is 89.0%, up slightly from 87.9% in 2017-18. This rate continues to compare favorably to the statewide rate which rose slightly to 88.1%. Graduation rates are considerably higher than average in San Ramon Valley (97.4%), Acalanes Union High (96.3%) and John Swett (92.6%), but are notably lower than average in West Contra Costa Unified (82.3%), Antioch Unified (80.6%) and Contra Costa County Office of Education (35.1%).

Table 103 – Graduation Rates by District, 2018-19

Name	Cohort Students	Regular Diploma Graduates	Cohort Graduation Rate	Grads Meeting UC/CSU Reqs	Grads Earning Seal of Biliteracy	Grads Earning Golden State Seal Merit Diploma
Acalanes Union High	1,381	1,330	96.3%	1,087	510	762
Antioch Unified	1,378	1,111	80.6%	292	63	159
Contra Costa Office of Ed.	77	27	35.1%	0	0	0
John Swett Unified	122	113	92.6%	48	8	0
Liberty Union High	2,031	1,866	91.9%	937	251	371
Martinez Unified	345	309	89.6%	113	18	54
Mt. Diablo Unified	2,137	1,828	85.5%	737	306	798
Pittsburg Unified	919	811	88.2%	292	95	101
San Ramon Valley Unified	2,617	2,550	97.4%	1,876	808	1,425
West Contra Costa Unified	2,146	1,767	82.3%	855	211	861
Contra Costa County	13,153	11,712	89.0%	6,237	2,270	4,531
Statewide Total	427,272	376,386	88.1%	189,164	45,384	93,355

Source: https://dq.cde.ca.gov/dataquest/dataquest.asp

Table 104 – Dropout Rates by District, 2017-18

District Name	1 Year Dropout Rate
Acalanes Union High	0.1
Antioch Unified	2.4
Brentwood Union Elementary	0.0
Byron Union Elementary	4.8
Canyon Elementary	0.0
Contra Costa County Office of Education	
John Swett Unified	0.8
Knightsen Elementary	0.0
Lafayette Elementary	0.0
Liberty Union High	0.7
Martinez Unified	1.3
Moraga Elementary	0.0
Mt. Diablo Unified	1.9
Oakley Union Elementary	0.0
Orinda Union Elementary	0.0
Pittsburg Unified	1.8
San Ramon Valley Unified	0.1
Walnut Creek Elementary	0.0
West Contra Costa Unified	2.4
County Totals:	1.3
State Totals:	2.4

Source: https://dq.cde.ca.gov/dataquest/Cbeds2.asp?Drop1yr=on&cChoice=CoProf2&cYear=2017-18&

The most recent dropout rates published by the CDE are for the 2017-18 school year. Dropout rates vary by district, with 1-year rates notably higher than the countywide average (1.3%) in Byron Union Elementary (4.8%), Antioch Unified (2.4%), West Contra Costa Unified (2.4%) and Mt. Diablo Unified (1.9%). The county's overall dropout rate (1.3%) continues to compare favorably to the state (2.4%).

Head Start

HEAD START / EARLY HEAD START DEMOGRAPHICS

In the 2019-20 school year, the county's Early Head Start program served a cumulative total of 748 enrollees including the children of 40 pregnant women, a 1.2% increase from 739 in the prior year. The Head Start program served 1,360 children, including new, continuing and turnover participants, which is a 5.2% increase from 1,293 in 2018-19. Among Early Head Start participants, 33.4% served are less than 1, including 40 unborn infants. Another 31.3% of Early Head Start enrollees are 2 year olds. Among Head Start participants in 2019, 47.1% of children are 4 years of age and 40.1% of enrollees are 3 year olds.

Table 105 – Early Head Start and Head Start Enrollees by Age, 2019–20

-				
	Early He	ad Start	Head	Start
	Number	Percent	Number	Percent
Pregnant women	40	5.3	0	0.0
Under 1 year	210	28.1	0	0.0
1 year old	215	28.7	0	0.0
2 years old	234	31.3	50	3.7
3 years old	45	6.0	546	40.1
4 years old	4	0.5	640	47.1
5 years and older	0	0.0	124	9.1
Total Enrollment	748	100.0	1,360	100.0

Source: Contra Costa County Head Start Program Information Reports, 2009-10 & 2019-20. Actual cumulative enrollment includes turnover.

HEAD START / EARLY HEAD START RACE AND ETHNICITY

In 2019-20, 59.4% Early Head Start and 65.2% Head Start enrollees are Latino, and Spanish is the primary language of 34.1% (255) of Early Head Start and 39.4% (536) of Head Start enrollees. White children make up 56.6% of Early Head Start and 59.5% of Head Start enrollment, and White children are the only racial group with lower enrollment in 2020. Only 3.2% of Early Head Start and 4.8% of Head Start enrollees are Asian. African Americans make up 29.0% of all Early Head Start and 24.8% of all Head Start enrollment.

Table 106 – Head Start and Early Head Start Enrollees by Race and Ethnicity, 2020

2020	Early Hea	d Start	Head Start		
2020	Number	Percent	Number	Percent	
Latino/Hispanic	422	59.4	828	61.2	
Non-Latino/Hispanic	288	40.6	525	38.8	
Total Identified Enrollees	710	100.0	1,353	100.0	
African American	206	29.0	336	24.8	
Caucasian / White	402	56.6	805	59.5	
Multi-racial	72	10.1	134	9.9	
Asian	23	3.2	65	4.8	
Pacific Islander/ Native Hawaiian	4	0.6	8	0.6	
American Indian / Alaska Native	1	0.1	1	0.1	
Other / Unspecified	2	0.3	4	0.3	
Total Identified Enrollees	710	100.0	1,353	100.0	

Source: Contra Costa County Head Start Program Information Reports, 2009-10 & 2019-20. Actual cumulative enrollment includes turnover.

FAMILY CHARACTERISTICS OF ENROLLED CHILDREN

In the 2019-20 school year, single-parent families represent 73.5% (500) of all 680 families with children enrolled in Early Head Start, up slightly since 2018-19. Single-parent families represent 73.1% (933) of all 1,276 families with children enrolled in Head Start, which is a significant 6.1 percentage point increase of 105 families from the prior year.

Table 107 – Enrolled Families by Family Type, 2010–2020

2010	Early Hea	d Start	Head Start		
2010	Number Percent		Number	Percent	
Two-parent families	119	24.2	738	36.4	
Single-parent families	373	75.8	1,291	63.6	
Total Families	492	100.0	2,029	100.0	
2019-20	Early Hea	ad Start	Head Start		
2019-20	Number	Percent	Number	Percent	
Two-parent families	180	26.5	343	26.9	
Single-parent families	500	73.5	933	73.1	
Total Families	680	100.0	1,276	100.0	

Source: Contra Costa County Head Start Program Information Reports, 2009-10 & 2019-20

HEAD START / EARLY HEAD START ENROLLMENT ELIGIBILITY TYPES

Children in both Early Head Start (66.1%) and Head Start (59.7%) are most commonly eligible for services based on income. In both Early Head Start (20.0%) and Head Start (17.4%), enrollment based on receipt of public assistance is the second most common eligibility type in 2020. Over-income enrollment represents the third most common enrollment basis in both programs (6.8% in EHS, 17.3% in HS). Eligibility based on foster care status fell significantly since 2018-19, and across both programs, this category saw a 1-year net decline of 30.7% or 23 children. Notably, the number and proportion of homeless children in Early Head Start (26 children or 4.0%) and Head Start (31 children or 2.8%) more than doubled since 2018.

Table 108 – Early Head Start and Head Start Enrollment by Eligibility Type, 2019–20

	Early He	ad Start	Head	Start
	Count	Percent	Count	Percent
Income Eligible	427	66.1	664	59.7
Public Assistance	129	20.0	194	17.4
Foster Child	20	3.1	32	2.9
Homeless	26	4.0	31	2.8
Over Income	44	6.8	192	17.3
Total with Eligibility Status	646	100.0	1,113	100.0

Source: Contra Costa County Head Start Program Information Reports, 2019-20

DISABILITY STATUS OF HEAD START CHILDREN

In 2019-20, 220 Head Start enrollees were determined to have a disability that required special education services, which is a dramatic 40.1% increase from 157 in 2018-19. A total of 220 enrollees needed and received special education services in 2019-20.

Table 109 – Number of Disabled Preschoolers in Head Start by Disability Type, 2006–2019

				, i - ,	
2006-07	2010-11	2014-15	2016-17	2017-18	2018-19
217	180	123	158	150	130
2	2	3	3	2	1
1	0	0	1	0	0
1	3	3	3	1	1
1	0	0	1	5	1
2	3	0	5	2	0
9	0	5	1	3	1
0	1	6	16	16	21
1	2	2	1	0	0
2	0	0	0	1	0
1	2	1	1	2	2
0	0	0	0	0	0
237	193	143	190	182	157
	217 2 1 1 1 2 9 0 1 2 1	217 180 2 2 1 0 1 3 1 0 2 3 9 0 0 1 1 2 2 0 1 2 0 0	217 180 123 2 2 3 1 0 0 1 3 3 1 0 0 2 3 0 9 0 5 0 1 6 1 2 2 2 0 0 1 2 1 0 0 0	217 180 123 158 2 2 3 3 1 0 0 1 1 3 3 3 1 0 0 1 2 3 0 5 9 0 5 1 0 1 6 16 1 2 2 1 2 0 0 0 1 2 1 1 0 0 0 0	2006-07 2010-11 2014-15 2016-17 2017-18 217 180 123 158 150 2 2 3 3 2 1 0 0 1 0 1 3 3 3 1 1 0 0 1 5 2 3 0 5 2 9 0 5 1 3 0 1 6 16 16 1 2 2 1 0 2 0 0 0 1 1 2 1 1 2 0 0 0 0 0

Source: Contra Costa County Head Start Program Information Reports, 2005-06 and 2019-20

FAMILY SERVICES AND REFERRALS RECEIVED

During the 2019-20 program year, a total of 198 Early Head Start families needed and 404 received family services or service referrals, which represents a moderate decline from 257 and 461 in the prior year. Services accessed most by Early Head Start families include adult education services (105 needed and 159 received) and parenting education (94 needed and 234 received). Among Head Start families, 267 needed and 855 received family services or referrals, up significantly from 175 and 722 in the prior year. Services accessed most by Head Start families include health education services (224 needed and 721 received), parenting education (152 needed and 526 received) and adult education services (151 needed and 374 received).

Table 110 - Family Services and Referrals Received, 2019-20

Type of Service	Early He	ad Start	Head Start	
Type of Service	# needed	# received	# needed	# received
Emergency/crisis intervention (immediate need for food, clothing,	1	9	2	7
Housing assistance such as subsidies, utilities, repairs, etc.	4	4	12	16
Mental health services	2	2	1	3
English as a Second Language (ESL) training	0	1	3	11
Adult education (GED programs and college selection)	105	159	151	374
Job training	0	2	4	6
Substance abuse prevention / treatment	0	0	0	0
Child abuse and neglect services	0	0	0	1
Domestic violence services	0	0	1	1
Child support assistance	0	0	0	0
Health education	49	204	224	721
Assistance to families of incarcerated individuals	0	0	0	0
Parenting education	94	234	152	526
Relationship/marriage education	0	0	1	2
Asset building services (financial educ., opening accounts, debt	0	1	9	13
Unduplicated number of families served or referred	198	404	267	855

Source: Contra Costa County Head Start Program Information Reports, 2019-20

ESTIMATES OF HEAD START INCOME-ELIGIBLE CHILDREN

The number of Contra Costa County children age 0-2 and 3-5 who may be income-eligible to receive Early Head Start or Head Start services may be estimated from 2018 American Community Survey 5-Year estimates of the population of children age 0-2 and 3-5 (Table 6), the number of 0-5 year olds at each income-to-poverty ratio level (Tables 29 and 30), and the number of women living below the federal poverty level with births in the past year (Table 31). In the table below, the population of 0-2 and 3-5 year olds has been multiplied by the percentage of all 0-5 year olds who live below 100% of FPL. The population of 0-2 and 3-5 year olds has then been multiplied by the estimated percentage of all 0-5 year olds living at 100% to 130% of FPL, assuming the number of children between 125% and 149% of FPL is equally distributed. The number of women below FPL with births in the past year has been used as a proxy to estimate the number of potential income-eligible pregnant women.

Totaling all estimates by age group yields an approximate 8,815 0-2 year olds, including 2,166 pregnant women may be eligible for Early Head Start, which is up 10.9% or 865 from 7,950 0-2 year olds. The number of pregnant women below the FPL is also up 3.0% or 64 from 2,102 in 2017. Another 7,316 3-5 year olds may be eligible for Head Start based on income alone, which is up 11.2% or 739 from 6,577 3-5 year olds in 2017.

The largest declines in income-eligible Early Head Start children and mothers since 2017 occurred in Brentwood (down 131), Martinez (down 40), Pleasant Hill (down 31) and San Ramon (down 94). However, Antioch (up 684), Pittsburg (up 333), Richmond (up 238) and San Pablo (up 260) saw relatively large 1-year increases in estimates of income-eligible Early Head Start children and mothers. The largest declines in income-eligible Head Start children occurred in Brentwood (down 155), Lafayette (down 30), Martinez (down 38) and San Ramon (down 147). In contrast, Antioch (up 460), Concord (up 76), Pittsburg (up 285), Richmond (up 359) and San Pablo (up 229) all saw notable gains in estimates of income-eligible Head Start children.

Table 111 - Estimates of Income Eligible Children by Age and Poverty Level, 2018

Table 111 – Estimates of income Eligible Children by Age and Poverty Level, 2018											
Area	Population		% Age 0- 5 < FPL	Estimate < FPL		% Age 0-5 at 100-	Estimate at 100-130% FPL		Women < FPL	Total income eligible	
	Age 0-2 Age 3-5		3 111	Age 0-2 Age 3-5		130% of FPL	Age 0-2	Age 3-5	w/ births	Age 0-2	Age 3-5
	А	В	С	D (A x C)	E (B x C)	F	G (A x F)	H (B x F)	1	D + G + I	E + H
Countywide	37,515	41,275	12.2	4,577	5,036	5.5	2,073	2,280	2,166	8,815	7,316
Alamo	165	409	2.3	, 4	, 9	0.0	0	. 0	. 8	12	, 9
Antioch	4,121	4,257	25.7	1,059	1,094	7.8	320	330	351	1,730	1,424
Bayview	33	58	0	0	0	31.9	11	18	0	11	18
Bethel Isle	23	61	70.2	16	43	7.1	2	4	10	28	47
Blackhawk	185	326	0	0	0	0.0	0	0	0	0	0
Brentwood	1,684	2,379	2.7	45	64	8.6	144	204	42	232	268
Clayton	314	372	0.7	2	3	2.9	9	11	0	11	13
Concord	4,688	4,804	12.9	605	620	5.7	267	273	294	1,165	893
Cont. Costa Ctr	358	90	0	0	0	12.0	43	11	0	43	11
Crockett	93	70	0	0	0	4.9	5	3	0	5	3
Danville	1,404	1,603	0.6	8	10	0.0	0	0	0	8	10
Discovery Bay	403	686	7.7	31	53	0.2	1	1	50	82	54
E Richmd Hts	82	29	4.5	4	1	0.0	0	0	0	4	1
El Cerrito	896	912	5.1	46	47	4.4	40	40	19	104	87
El Sobrante	367	380	9.1	33	35	6.2	23	24	17	73	58
Hercules	676	726	3.6	24	26	4.2	29	31	20	73	57
Kensington	143	93	0	0	0	0.0	0	0	0	0	0
Lafayette	583	754	2.1	12	16	1.6	9	12	0	22	28
Martinez	1,385	892	4.7	65	42	1.1	16	10	60	141	52
Moraga	308	450	0	0	0	0.0	0	0	0	0	0
Oakley	1,612	2,103	8.5	137	179	4.3	69	90	17	223	269
Orinda	425	665	0	0	0	0.0	0	0	0	0	0
Pacheco	137	82	0	0	0	3.5	5	3	0	5	3
Pinole	555	450	6.6	37	30	8.0	44	36	0	81	65
Pittsburg	2,849	3,112	17.1	487	532	7.8	221	242	325	1,034	774
Pleasant Hill	1,335	1,527	5.3	71	81	1.0	13	15	80	164	96
Richmond	4,005	4,185	23.2	929	971	12.2	490	512	428	1,847	1,483
Rodeo	384	438	25.9	99	113	6.1	24	27	78	201	140
San Pablo	1,124	1,146	29.6	333	339	10.5	118	120	123	574	460
San Ramon	2,120	3,284	2.9	61	95	0.3	6	10	62	130	105
Tara Hills	99	181	0	0	0	4.2	4	8	0	4	8
Vine Hill	128	230	0	0	0	24.3	31	56	0	31	56
Walnut Creek	2,108	1,610	11	232	177	0.2	3	3	30	265	180