2010 Yolo County Nutrition and Food Insecurity Profile



FOOD AND NUTRITION ASSISTANCE PROGRAMS									
Food Stamp Program									
# Participating	# Income- Eligible Individuals	Program Access I # Income- Eligible Non- Participants	2007 PAI	2008 PAI	County Rank (1 = best)	Additional Economic Activity Generated with Full Participation			
10,606	33,958	23,352	0.343	0.312	50	\$44,20!	5,482		
National School Lunch Program (NSLP)									
# Students Eating FRP Lunch		ents Eligible for F Participating in		u nty Rank 1 = best)	Additional Federal Meal Reimbursement with Full FRP Participation				
9,878	2,996	23%		14	\$1,348,095				
School Breakfast Program (SBP)									
# Students Eating FRP Breakfast		Eating FRP Lunc RP Breakfast	ich hut County Rank iiiiii		with All F	onal Federal Meal Reimbursement All FRP Lunch Participants Eating FRP School Breakfast			
3,212	6,665	67%		54	\$1,603,420				
Summer Nutrition Programs									
Average Daily Participation All Summer Nutrition Programs July 2007 Programs July 2008		ner Nutrition	Participation School Yea		ents Eating FRP Lunch During County ear Who Do NOT Participate nmer Nutrition Programs (1 = best)				
2,238	1	,833	-18%	7,8	367	81%	25		
Child & Adult Care Food Program (CACFP)									
# Licensed Childca Facilities		# Children in Licensed Childcare		# of Licensed Childcare Facilities Enrolled in CACFP		% of Licensed Childcare Facilities Enrolled in CACFP			
401	7	7,839		12		3.0%			

DEMOGRAPHIC DATA							
Total Population:	197,658	Child Population:	47,766				
Total Population in Poverty:	27,807	Child Population in Poverty:	6,536				
% of Total Population in Poverty:	14%	% of Children in Poverty:	13.7%				
Free	12,874						
#	12,330*						

FOOD INSECURITY AND HEALTH INDICATORS

Indicators*	County	County Rank (1 = best)	California
# of Adults in Food Insecure Households^	13,000	n/a	2,875,000
% of Adults in Food Insecure Households^	31.6%	15	34.8%
% of Overweight or Obese Adults	56.3%	17	57.1%
% of Children Overweight for Age	12.9%	47	11.2%
# of Individuals with Type II Diabetes	9,000	n/a	1,830,000
Breastfeeding Rate	91.2%	28	86.5%

NOTE: Please refer to the <u>METHODOLOGY</u> for more information on the above data. For more information about the profiles, please contact Evonne Silva, <u>evonne@cfpa.net</u>, or Tia Shimada, <u>tia@cfpa.net</u>, or visit <u>www.cfpa.net</u>. ^Among adults with incomes below 200% of the federal poverty guidelines.

2010 COUNTY NUTRITION AND FOOD INSECURITY PROFILES

Data Sources and Methodology



DEMOGRAPHICS

TOTAL POPULATION

Source: US Census Bureau, Populations Estimates Program, 2008 Population Estimates

Publication Date: 2009

Location: http://factfinder.census.gov/home/saff/main.html? lang=en **Notes:** This statistic estimates population by county for July 2008.

TOTAL POPULATION IN POVERTY

Source: US Census Bureau, Small Area Income and Poverty Estimates

Publication Date: November 2009

Location: http://www.census.gov/did/www/saipe/county.html

Notes: This statistic is defined as the number of people with income at or below 100% of the Federal

Poverty Guidelines in 2008.

% OF TOTAL POPULATION IN POVERTY

Source: US Census Bureau, Small Area Income and Poverty Estimates

Publication Date: November 2009

Location: http://www.census.gov/did/www/saipe/county.html

Notes: This statistic is defined as the percentage of people whose household income was at or

below 100 percent of the Federal Poverty Guidelines in 2008.

CHILD POPULATION (0-18)

Source: Kidsdata.org from State of California, Department of Finance, Race/Ethnic Population with

Age and Sex Detail, 1990-1999, 2000-2050.

Publication Date: June 2009

Location: http://www.kidsdata.org

Notes: This statistic is defined as the number of individuals under the age of 18 in 2008.

CHILD POPULATION IN POVERTY

Source: US Census Bureau, Small Area Income and Poverty Estimates

Publication Date: November 2009

Location: http://www.census.gov/did/www/saipe/county.html

Notes: This statistic is defined as the number of individuals between the ages of 0-18 living in

households with income at or below 100 percent of the Federal Poverty Guidelines in 2008.

% OF CHILDREN IN POVERTY

Source: US Census Bureau, Small Area Income and Poverty Estimates

Publication Date: November 2009

Location: http://www.census.gov/did/www/saipe/county.html

Notes: This statistic is defined as the percentage of children between the ages of 0-18 living in

households with income at or below 100 percent of the Federal Poverty Guidelines in 2008.

OF STUDENTS ELIGIBLE FOR FREE/REDUCED PRICED (FRP) MEALS

Source: California Department of Education (CDE) – School Fiscal Services Division, Free/Reduced

Meals Program & CalWORKS Data Files

Publication Date: December 2009

Location: http://www.cde.ca.gov/ds/sh/cw/filesafdc.asp

Notes: These data quantify the number of students eligible for free or reduced-price meals in

October 2008. A data disclaimer provided on the CDE website categorizes these data as "enrollment" information for Free and Reduced Price meals. However, CDE staff from the School Fiscal Services Division and the Nutrition Services Division have confirmed that these data reflect the number of children who are *eligible* to receive Free and Reduced Price schools meals regardless of whether those students are enrolled or participate in the school

meal programs.

PARTICIPATING IN WIC PROGRAM

Source: California Department of Health Services, WIC Program

Publication Date: November 2009

Location: Available by contacting WIC Program at the California Department of Health Services.

Notes: These data show the number of certified WIC participants in each county for November

2009. Counties can be served by more than one WIC agency within the county and each of these agencies is included in the participation for that county. Counties denoted by an asterisk ("*") are served by WIC agencies that serve multiple counties. As such, the monthly

participation of that agency is applied to each county it serves.

FOOD INSECURITY AND HEALTH INDICATORS

#/% OF ADULTS IN FOOD INSECURE HOUSEHOLDS

Source: California Health Interview Survey (CHIS), University of California Los Angeles, Center for

Health Policy Research

Publication Date: 2009

Location: http://www.chis.ucla.edu/

Notes: These data show food insecurity rates for 2007. Adults whose incomes are below 200

percent of the Federal Poverty Level (FPL) were interviewed on food insecurity and hunger status. Due to the small sample size of some counties, food insecurity data were combined

for the following county regional groups:

Tuolumne, Calaveras, Amador, Inyo, Mariposa, Mono, Alpine

- Del Norte, Siskiyou, Lassen, Trinity, Modoc, Plumas, Sierra
- Tehama, Glenn, Colusa

In the counties grouped by regions, the regional group data was applied to the respective individual counties. As such, the number and percentage of adults in food insecure households in the individual counties listed in the above regional groups will not reflect the county percentage; instead, the respective regional group percentage was applied to individual counties.

COUNTY RANK FOR % OF ADULTS IN FOOD INSECURE HOUSEHOLDS

Notes: For this food insecurity indicator, counties are ranked from 1 to 58. The county ranked 1st

has the lowest number of adults in food insecure households while the county ranked 58^{th}

has the highest number of adults in food insecure households.

% OF OVERWEIGHT OR OBESE ADULTS

Source: California Health Interview Survey (CHIS), University of California Los Angeles, Center for

Health Policy Research

Publication Date: 2009

Location: http://www.chis.ucla.edu/

Notes: These data are from 2007. For adults, "overweight or obese" is defined as a Body Mass Index (BMI) of 25 or greater. Due to the small sample size from some counties, adult overweight or

obesity data were combined for the following county regional groups:

• Tuolumne, Calaveras, Amador, Inyo, Mariposa, Mono, Alpine

• Del Norte, Siskiyou, Lassen, Trinity, Modoc, Plumas, Sierra

• Tehama, Glenn, Colusa

In the counties grouped by regions, the regional group data was applied to the respective individual counties. As such, the percentage of overweight or obese adults in the individual counties listed in the above regional groups will not reflect the county percentage; instead, the respective regional group percentage was applied to individual counties.

COUNTY RANK FOR % OF OVERWEIGHT OR OBESE ADULTS

Notes: For this health indicator, counties are ranked from 1 to 58. The county ranked 1st has the

lowest percentage of overweight or obese adults while the county ranked 58th has the

highest percentage of overweight or obese adults.

% OF CHILDREN OVERWEIGHT FOR AGE

Source: California Health Interview Survey (CHIS), University of California Los Angeles, Center for

Health Policy Research

Publication Date: 2009

Location: http://www.chis.ucla.edu/

Notes: These data are from 2007. This variable, "children overweight for age," is constructed using

sex, age (in months) and height. Due to the small sample size from some counties, child

overweight data were combined for the following county regional groups:

- Tuolumne, Calaveras, Amador, Inyo, Mariposa, Mono, Alpine
- Del Norte, Siskiyou, Lassen, Trinity, Modoc, Plumas, Sierra
- Tehama, Glenn, Colusa

In the counties grouped by regions, the regional group data was applied to the respective individual counties. As such, the percentage of children overweight for age in the individual counties listed in the above regional groups will not reflect the county percentage; instead, the respective regional group percentage was applied to individual counties.

COUNTY RANK FOR % OF CHILDREN OVERWEIGHT FOR AGE

Notes: For this health indicator, counties are ranked from 1 to 58. The county ranked 1st has the

lowest percentage of children overweight for age while the county ranked 58th has the

highest percentage of children overweight for age.

OF INDIVIDUALS WITH TYPE II DIABETES

Source: California Health Interview Survey (CHIS), University of California Los Angeles, Center for

Health Policy Research

Publication Date: 2009

Location: http://www.chis.ucla.edu/

Notes:

These data show the number of individuals with Type II diabetes in 2007. Results are based on questions asked of respondents who have been told by a doctor that they have diabetes (excluding while pregnant) and what type of diabetes (Type 1 or Type 2). Due to the small sample size from some counties, Type II Diabetes data were combined for the following county regional groups:

- Tuolumne, Calaveras, Amador, Inyo, Mariposa, Mono, Alpine
- Del Norte, Siskiyou, Lassen, Trinity, Modoc, Plumas, Sierra
- Tehama, Glenn, Colusa

In the counties grouped by regions, the regional group data was applied to the respective individual counties. As such, the percentage of individuals with Type II diabetes in the individual counties listed in the above regional groups will not reflect the county percentage; instead, the respective regional group percentage was applied to individual counties.

BREASTFEEDING RATES

Source: County Health Status Profiles 2009, California Department of Health Services and California

Conference of Local Health Officers

Publication Date: 2009

Location: http://www.cdph.ca.gov/pubsforms/Pubs/OHIRProfiles2009.pdf.

Notes: This percentage is based on the number of infants who were breastfed during early

postpartum and is derived from a three-year average, 2005-2007.

COUNTY RANK FOR BREASTFEEDING RATES

Notes: For

For this health indicator, counties are ranked 1-58. The county ranked 1st has the highest number of infants who were breastfed during early postpartum while the 58th ranked county has the lowest number of infants who were breastfed during early postpartum.

FOOD AND NUTRITION ASSISTANCE PROGRAMS

FOOD STAMP PROGRAM

PARTICIPATING

Source: California Department of Social Services, Food Stamp Program Participation and Benefit

Issuance Report (DFA 256)

Publication Date: 2008 and 2009

Location: http://www.dss.cahwnet.gov/research/PG352.htm)

Notes: These data are from the 2008 calendar year. The number of individuals participating in the

Food Stamp Program (FSP) is calculated as a monthly average over the course of one calendar year as shown in the formula below. A monthly average is used to account for seasonal fluctuation in FSP participation. No emergency food stamp benefits (disaster

assistance) were issued in 2008.

(Annual Count of FSP Participants – Emergency Food Stamp Recipients)÷ 12=

Monthly Average of Individuals Participating in FSP

INCOME-ELIGIBLE INDIVIDUALS

Source: California Food Policy Advocates, Measuring County Food Stamp Performance 2008: The

Program Access Index

Publication Date: 2010

Location: http://www.cfpa.net/foodstamps/PAI.html

Notes: These data are from the 2008 calendar year. The number of individuals who are income-

eligible for FSP is calculated according to the formula below. This statistic was calculated for CFPA's 2008 Program Access Index (PAI) analysis. While this particular statistic is not published in the PAI report cited above, the report's methodology does include full details

for generating the components of the formula below.

(Total Income-Eligible Population) – (SSI Participants) – (FDPIR Participants) =

of Income-Eligible Individuals

SSI =Supplemental Security Income; FDPIR = Food Distribution Program on Indian

Reservations

INCOME-ELIGIBLE NON-PARTICIPANTS

Source: California Food Policy Advocates, Measuring County Food Stamp Performance 2008: The

Program Access Index

Publication Date: 2010

Location: http://www.cfpa.net/foodstamps/PAI.htm

Notes: These data are from the 2008 calendar year. The number of individuals who are income-

eligible but not participating in FSP is calculated according to the formula below. This statistic was calculated for CFPA's 2008 Program Access Index (PAI) analysis. While this particular statistic is not published in the PAI report cited above, the report's methodology

does include full details for generating the components of the formula below.

(# of Income-Eligible Individuals) - (Monthly Average of Individuals Participating in FSP) =

of Income-Eligible Non-Participants

2007 PROGRAM ACCESS INDEX (PAI)

Source: California Food Policy Advocates, Measuring County Stamp Performance 2007: Using the

Program Access Index to Analyze California's 58 Counties

Publication Date: 2009

Location: http://www.cfpa.net/foodstamps/PAI.htm

Notes: These data are from the 2007 calendar year. The Program Access Index (PAI) estimates FSP

participation among income-eligible individuals, not including FDPIR participants or SSI recipients. The PAI is a method of measuring Food Stamp Program access and participation at the county level. Please see the report cited above for a full description of this data and

the associated methodology.

SSI =Supplemental Security Income; FDPIR = Food Distribution Program on Indian

Reservations

2008 PROGRAM ACCESS INDEX (PAI)

Source: California Food Policy Advocates, Measuring County Stamp Performance 2008: The Program

Access Index

Publication Date: 2010

Location: http://www.cfpa.net/foodstamps/PAI.htm

Notes: These data are from the 2008 calendar year. The Program Access Index (PAI) estimates FSP

participation among income-eligible individuals, not including FDPIR participants or SSI recipients. The PAI is a method of measuring Food Stamp Program access and participation at the county level. Please see the report cited above for a full description of this data and

the associated methodology.

SSI =Supplemental Security Income; FDPIR = Food Distribution Program on Indian

Reservations

COUNTY RANK FOR 2008 PROGRAM ACCESS INDEX

Notes: The Program Access Index ranks counties from 1 to 58. The county ranked 1st has the highest

number of income-eligible individuals participating in the Food Stamp Program (FSP) while the county ranked 58th has the lowest number of income-eligible individuals participating in

FSP.

ADDITIONAL ECONOMIC ACTIVITY GENERATED WITH FULL PARTICIPATION

Source: (1) California Food Policy Advocates, Lost Dollars, Empty Plates

(2) United States Department of Agriculture, Effects of Changes in Food Stamp Expenditures

Across the U.S. Economy

Publication Date: (1) 2009

(2) 2006

Location: (1) http://cfpa.net/ldep/ldep2009.pdf

(2) http://www.ers.usda.gov/publications/fanrr26/fanrr26-6/fanrr26-6.pdf

Notes: According to the USDA, every federal dollar spent on FSP expenditures generates \$1.84 in

economic activity by "shifting cash income previously spent on food to nonfood spending" (USDA, 2006). Applying this premise, the following formula estimates the additional economic activity that would be generated if all income-eligible individuals participated in

FSP. Please see the report cited above for full methodological details.

(# of Income-Eligible Individuals Not Participating in FSP) x (Average FSP Benefit) x (1.84) =

Additional Economic Activity Generated with Full Participation

NATIONAL SCHOOL LUNCH PROGRAM (NSLP)

STUDENTS EATING FREE/REDUCED PRICED (FRP) LUNCH

Source: California Department of Education, Nutrition Services Division

Publication Date: August 2009

Location: Data provided directly to CFPA from CDE upon request

Notes: These data quantify the average daily number of students who ate a free or reduced-price

school lunch through the National School Lunch Program (NSLP) from October 2008 through

May 2009. These data only include meal participation in public school districts.

The California Department of Education provided CFPA with district-level data describing monthly NSLP meal counts categorized according to reimbursement status (free, reduced-

price, paid). CDE also provided data quantifying the number of NLSP operating days for each district. Average daily participation rates for free and reduced-price NSLP meals were calculated with the following formula.

(# of Free and Reduced-Price Meals Served from October through May) \div (# of Operating Days from October through May) = Average Daily Participation in FRP Lunch

#/% OF STUDENTS ELIGIBLE FOR FRP MEAL BUT NOT PARTICIPATING IN NSLP

Notes:

The number of students eligible for free or reduced-price school (FRP) meals but not participating in NSLP during the 2008-09 school year was calculated according to the following formula.

(# of Students Eligible for FRP Meals) – (Average Daily Participation in FRP Lunch) = Average Daily # of FRP-Eligible Students Not Participating in NSLP

The percent of students eligible for free or reduced-price school (FRP) meals but not participating in NSLP during the 2008-09 school year was calculated according to the following formula.

(Average Daily # of FRP-Eligible Students Not Participating in NSLP) \div (# of Students Eligible for FRP Meals) = % FRP-Eligible Students Not Participating in NSLP

The data sources and calculations required to quantify student eligibility for FRP meals and student participation in FRP lunch are detailed elsewhere in this methodology.

COUNTY RANK FOR % OF STUDENTS ELIGIBLE FOR FRP MEALS BUT NOT PARTICIPATING IN NSLP

Notes:

Counties are ranked 1 to 58. The county ranked 1st has the lowest percentage of FRP-eligible students who are <u>not</u> participating in NSLP while the county ranked 58th has the highest percentage of FRP-eligible students who are not participating in NSLP.

FRP-eligible = eligible for free or reduced-price school meals; NSLP = National School Lunch Program

ADDITIONAL FEDERAL MEAL REIMBURSEMENT WITH FULL FRP PARTICIPATION

Notes:

This is an estimate of the federal dollars school districts would have received in 2008-09 if all FRP-eligible students in public schools participated in school lunch through the Nation School Lunch Program (NSLP). This calculation assumes that the proportions of free and reduced-price (FRP) meals would be the same if participation in FRP meals increased for NSLP. This calculation used reimbursement rates applicable to schools in the contiguous states that served less than 60 percent FRP lunches in the 2006-07 school year.

(% Free Meals of Total FRP Meals Served through NSLP) x (Average Daily # of FRP-Eligible Students Not Participating in NSLP) x (Federal Reimbursement Rate for Free Meals) x (180 School Days) = Federal Dollars School Districts Would Have Received in 2008-09 if All Students Eligible for Free Meals Participated in NSLP

(% Reduced-Price Meals of Total FRP Meals Served through NSLP) x (Average Daily # of FRP-Eligible Students Not Participating in NSLP) x (Federal Reimbursement Rate for Reduced-Price Meals) x (180 School Days) = Federal Dollars School Districts Would Have Received in 2008-09 if All Students Eligible for Reduced-Price Meals Participated in NSLP

The typical academic year for California public schools includes 180 school days.

The federal reimbursement rates used in these calculations are available at: http://www.fns.usda.gov/cnd/Governance/notices/naps/NAPsHistorical.htm

The data sources and calculations associated with NSLP participation (meals served) and student eligibility are detailed elsewhere in this methodology.

SCHOOL BREAKFAST PROGRAM (SBP)

STUDENTS EATING FRP BREAKFAST

Source: California Department of Education, Nutrition Services Division

Publication Date: August 2009

Location: Data provided directly to CFPA from CDE upon request

Notes: These data quantify the average daily number of students who ate a free or reduced-price

school breakfast through the School Breakfast Program (SBP) from October 2008 through

May 2009. These data only include meal participation in public school districts.

The California Department of Education provided CFPA with district-level data describing monthly SBP meal counts categorized according to reimbursement status (free, reduced-price, paid). CDE also provided data quantifying the number of SBP operating days for each district. Average daily participation rates for free and reduced-price NSLP meals were calculated with the following formula.

(# of Free and Reduced-Price Meals Served from October through May) ÷ (# of Operating Days from October through May) = Average Daily Participation in FRP Breakfast

#/% STUDENTS EATING FRP LUNCH BUT NOT FRP BREAKFAST

Notes:

The number of students eating a free or reduced-price (FRP) school lunch but not FRP school breakfast during the 2008-09 school year was calculated according to the following formula.

(Average Daily Participation in FRP Lunch) – (Average Daily Participation in FRP Breakfast) = Average Daily # of Students Eating FRP Lunch but Not FRP Breakfast

The percent of students eating FRP lunch but not eating FRP breakfast during the 2008-09 school year was calculated according to the following formula.

(Average Daily # of Students Eating FRP Lunch but Not FRP Breakfast) ÷ (Average Daily Participation in FRP Lunch) = % Students Eating FRP Lunch but Not FRP Breakfast

The data sources and calculations required to quantify student eligibility for FRP meals and student participation in FRP meals are detailed elsewhere in this methodology.

COUNTY RANK FOR % OF STUDENTS EATING FRP LUNCH BUT NOT FRP BREAKFAST

Notes:

Counties are ranked from 1 to 58. The county ranked 1st has the lowest percentage of students who eat free or reduced-price (FRP) school lunch but <u>not</u> FRP breakfast while the county ranked 58th has the highest percentage of students who eat FRP lunch but <u>not</u> FRP breakfast.

ADDITIONAL FEDERAL MEAL REIMBURSEMENT

Notes:

This is an estimate of the federal dollars school districts would have received in 2008-09 if all FRP-eligible students in public schools who participated in NSLP also participated in school breakfast through SBP. This calculation assumes that the proportions of free and reduced-price meals would be the same if participation in FRP meals increased for SBP. This calculation used reimbursement rates applicable to non-severe need schools in the contiguous states.

(% Free Meals of Total FRP Meals Served through SBP) x (Average Daily # of Students Eating FRP Lunch but Not FRP Breakfast) x (Federal Reimbursement Rate for Free Meals) x (180 School Days) = Federal Dollars School Districts Would Have Received in 2008-09 if All Students Eating Free School Lunches Also Participated in SBP

(% Reduced-Price Meals of Total FRP Meals Served through SBP) x (Average Daily # of Students Eating FRP Lunch but Not FRP Breakfast) x (Federal Reimbursement Rate for Reduced-Price Meals) x (180 School Days) = Federal Dollars School Districts Would Have Received in 2008-09 if All Students Eating Reduced-Price School Lunches Also Participated in SBP

The typical academic year for California public schools includes 180 school days.

Federal reimbursement rates are available at:

http://www.fns.usda.gov/cnd/Governance/notices/naps/NAPsHistorical.htm

The data sources and calculations associated with NSLP participation (meals served) and student eligibility are detailed elsewhere in this methodology.

SUMMER NUTRITION PROGRAMS

AVERAGE DAILY PARTICIPATION IN ALL SUMMER NUTRITION PROGRAMS, JULY 2007

Source: California Department of Education, Nutrition Services Division

Publication Date: 2008

Location: Data provided directly to CFPA from CDE upon request

Notes: These data show the combined average daily participation rate for the three federal summer nutrition programs in July 2007. The three programs included in this calculation are the

National School Lunch Program (free and reduced-price meals only), the Seamless Summer Feeding Option (SSFO), and the Summer Food Service Program (SFSP). SSFO allows schools where more than 50 percent of the children are certified eligible for free or reduced-price meals to serve summer meals using the same administrative procedures as NSLP. SFSP operates in areas where more than 50% of the children attending local schools are certified

as eligible for free or reduced price meals.

These data were originally published in the CFPA report *School's Out...Who Ate* (2008), available at: http://www.cfpa.net/press/sowa2008/SOWA2008.pdf.

AVERAGE DAILY PARTICIPATION IN ALL SUMMER NUTRITION PROGRAMS, JULY 2008

California Department of Education, Nutrition Services Division Source:

Publication Date: March 2009

Location: Data provided directly to CFPA from CDE upon request

Notes: These data show the combined average daily participation for the three federal summer

nutrition programs in July 2008. The three programs included in this calculation are the National School Lunch Program (free and reduced-price meals only), the Seamless Summer Feeding Option (SSFO), and the Summer Food Service Program (SFSP). SSFO allows schools where more than 50 percent of the children are certified eligible for free or reduced-price meals to serve summer meals using the same administrative procedures as NSLP. SFSP operates in areas where more than 50% of the children attending local schools are certified

as eligible for free or reduced price meals.

These data were originally published in the CFPA report School's Out... Who Ate (2009), available at: http://cfpa.net/summerfood/sowa2009.pdf.

% CHANGE IN PARTICIPATION, 2007-08

Source: California Department of Education, Nutrition Services Division

Publication Date: March 2009

Location: Calculated from data provided directly to CFPA from CDE upon request

Notes: These data compare average daily participation in the three federal summer nutrition

programs for July 2007 and July 2008. The three programs included in this calculation are the National School Lunch Program (free and reduced-price meals only), the Seamless Summer Feeding Option (SSFO), and the Summer Food Service Program (SFSP). SSFO allows schools where more than 50 percent of the children are certified eligible for free or reducedprice meals to serve summer meals using the same administrative procedures as NSLP. SFSP operates in areas where more than 50% of the children attending local schools are certified

as eligible for free or reduced price meals.

These data were originally published in the CFPA report School's Out...Who Ate (2009),

available at: http://cfpa.net/summerfood/sowa2009.pdf.

#/% OF STUDENTS EATING FRP LUNCHDURING SCHOOL YEAR WHO DO NOT PARTICIPATE IN SUMMER NUTRITION

PROGRAMS

Source: California Department of Education, Nutrition Services Division

March 2009 **Publication Date:**

Location: Data provided directly to CFPA from CDE upon request

Notes: These data compare the combined average daily participation in three summer nutrition

> programs for July 2008 to average daily participation in free and reduced-priced meals through NSLP for March 2008. The three programs included in this calculation are the National School Lunch Program (free and reduced-price meals only), the Seamless Summer Feeding Option (SSFO), and the Summer Food Service Program (SFSP). SSFO allows schools where more than 50 percent of the children are certified eligible for free or reduced-price meals to serve summer meals using the same administrative procedures as NSLP. SFSP operates in areas where more than 50% of the children attending local schools are certified

as eligible for free or reduced price meals.

These data were originally published in the CFPA report School's Out...Who Ate (2009),

available at: http://cfpa.net/summerfood/sowa2009.pdf.

COUNTY RANK FOR % OF STUDENTS EATING FRP LUNCH DURING SCHOOL YEAR WHO DO NOT PARTICIPATE IN SUMMER NUTRITION PROGRAMS

Notes: Counties are ranked from 1 to 58. The county ranked 1st has the lowest percentage of

students who eat FRP lunch during the school year but do <u>not</u> participate in a federal summer nutrition program while the county ranked 58th has the highest percentage of students who eat FRP lunch during the school year but do <u>not</u> participate in a federal

summer nutrition program.

CHILD & ADULT CARE FOOD PROGRAM (CACFP)

LICENSED CHILD CARE FACILITIES

Source: 2009 California Child Care Portfolio, California Child Care Resource & Referral Network

Publication Date: 2009

Location: http://www.rrnetwork.org/our-research/2009-portfolio.html

Notes: These data are from 2008 calendar year. The number of licensed child care facilities was

determined with the following calculation:

(Total Number of Licensed Child Care Centers) + (Total Number of Licensed Family Child

Care Homes) = Total Number of Child Care Facilities

CHILDREN IN LICENSED CHILD CARE

Source: 2009 California Child Care Portfolio, California Child Care Resource & Referral Network

Publication Date: 2009

Location: http://www.rrnetwork.org/our-research/2009-portfolio.html

Notes: These data are from the 2008 calendar year. The total number of children in licensed child

care was derived from the "estimated number of licensed child care slots" found in the

above-referenced source.

OF LICENSED CHILD CARE FACILITIES ENROLLED IN CACFP

Source: County Profile, California Department of Education, Food Programs, Annual Child Nutrition

Programs Participation Data, Child and Adult Care Program (CACFP)

Publication Date: June 2009

Location: http://www.cde.ca.gov/ds/sh/sn/

Notes: These data are from the 2007-2008 school year. This calculation was derived from the

number of approved sites detailed in the report, minus adult day care centers, if any.

% OF LICENSED CHILD CARE FACILITIES ENROLLED IN CACFP

Source: County Profile, California Department of Education, Food Programs, Annual Child Nutrition

Programs Participation Data, Child and Adult Care Program (CACFP)

Publication Date: June 2009

Location: http://www.cde.ca.gov/ds/sh/sn/

Notes: These data are from the 2007-2008 school year. The percentage of licensed child care

facilities enrolled in CACFP was derived from the following calculation:

(Total Number of Licensed Child Care Facilities Enrolled in CACFP) / (Total # of Licensed

Child Care Facilities) = % of Licensed Child Care Facilities Enrolled in CACFP

For more information about CFPA, please visit www.cfpa.net. For more information about the Nutrition and Food Insecurity Profiles, please contact Evonne Silva, evonne@cfpa.net or Tia Shimada, tia@cfpa.net.