





LOCAL EARLY EDUCATION PLANNING COUNCIL OF SANTA CLARA COUNTY

## Agenda

Group/M	eeting Name:	District 4 I	District 4 Pilot Research Study – Final Advisory Group Meeting							
Date:	11.1.06	From: 9:00 To: 12:00 P.M.								
Location:  FIRST 5 Santa Clara County 4000 Moorpark Ave, Suite 200 San Jose, 95117 Executive Conference Room										
Facilitator	rs:	Fred Ferre	Fred Ferrer & Don Bolce							
Recorder/	Timekeeper:	Michael G	arcia							

	Land Topic	Who	Time
1. ROUNDT	ABLE / FIRST IMPRESSIONSONS	Fred	10 min.
	VIEW: A: CHILD CARE MATRIX ENTARY SCHOOL INFORMATION	Group	30 min.
3. MAP REV	IEW	Group	30 min.
4. WHAT AF	RE THE FINDINGS?	Don	45 min.
5. FINDINGS	S: SOLUTIONS/RECOMMENDATIONS	Don	45 min.
6. REPORT F	RAMEWORK	Don	20 min.

### **District 4 Child Care Report**

Provided by 4C's of Santa Clara County, Inc., Resource and Referral Department September 2006

( 326 ) Active, Licensed Family Child Care Homes

(149) Active, Licensed Child Care Centers

Capacity:

Ages		Centers		Family Child Care Homes				
	# Spaces	# Vacancies	Vacancy %	# Spaces	# Vacancies	Vacancy %		
0 – 1yr 11m	804	49	6%	802	137	17%		
2yrs 0m – 5yrs 11m	7721	725	9%	1369	272	20%		
6 years and older	2241	267	12%	846	120	14%		

Schedule:

Type of Care	Full-time and Part- time	Full-time only	Part-time only	Weekend care	Overnight care	Evening care
Family Child Care	247	71	8	21-	11	18
Center	92	23	34	3	0	0

Education: 90 Centers Responded to this Survey Question (60%)/301 Family Child Care Responded (92%)

Type of Care	No Formal Education	Less than High School Diploma	High School Diploma or GED	Some College Courses	BA / BS non- ECE/CD	AA/AS ECE/CD	AA/AS non- ECE/CD	BA/BS ECE/CD	Some Graduate School	Graduate Degree ECE/CD	Graduate Degree non- ECE/CD
Family Child Care	2	4	50	75	25	12	8	3	7	3	6
Center	0	0	1	16	13	9	2	21	4	11	13

Other Information:

Type of Care	Average Number of ECE/CD Units Completed per Provider	# Responses	# of Family Child Care with 0-6 ECE/CD Units	# of Family Child Care with 7-12 ECE/CD Units	# of Family Child Care with 13+ ECE/CD Units	Number of Children age 0-5 terminated from program as a result of challenging behavior and/or special needs?
Family Child Care	15	301 (92%)	239	17	45	19
Center	41	102 (68%)				65

#### Accreditation:

(8) Family child care homes

( <u>10</u> ) Centers

Average Rates:

Ages	Cen	iters	Family Child Care			
· · · · · · · · · · · · · · · · · · ·	FT Weekly	PT Weekly	FT Weekly	PT Weekly		
0 – 1yr 11m	253	165	198	150		
2yrs 0m – 5yrs 11m	188	128	184	137		
6 years and older	148	105	159	118		

#### District 4 Elementary School Information

School District	Elementary School	# of Kindergarten Students	Total enrollment	# of English Language Learners	% of English Language Learners	# of Free or Reduced Priced Meals Eligible Students	% of Free or Reduced Priced Meals Eligible Students	2005 Base API Score	2006 Growth API Score
1 41 Cambrian	Bagby	96	641	44	6.9%	109	17.0%	874	875
2 43 Cambrian	Fammatre Charles Charter	77	483	54	11.2%	101	21.0%	877	880
3 44 Cambrian	Farnham Martin H. Charter	80	441	55	12.5%	128	29.1%	822	818
4 47 Cambrian	Sartorette Charter	79	484	42	8.7%	105	21.7%	870	888
5 49 Campbell	Blackford	126	591	324	54.8%	418	70.7%	738	713
6 51 Campbell	Capri	98	613	208	33.9%	241	39.3%	832	847
7 52 Campbell	Castlemont	104	676	277	41.0%	254	37.6%	778	789
8 55 Campbell	Forest Hill	110	569	106	18.6%	91	16.0%	841	866
0 58 Campbell	Lynhaven	116	579	250	43.2%	288	49.7%	725	727
I 64 Campbell	Rosemary	100	454	334	73.6%	379	83.5%	662	669
2 65 Campbell	Sherman Oaks Comm. Charter	80	486	353	72.6%	331	68.1%	820	834
3 66 Campbell	Village	35	168	18	10.7%	231	4.8%	832	860
4 71 Cupertino	De Vargas, Manuel	54	417	159	38.1%	115	27.3%	835	837
5 75 Cupertino	Eisenhower, Diwght D.	101	544	72	13.2%	62	11.2%	885	886
6 145 Luther Burbank	Luther Burbank	74	524	353	67.4%	432	82.4%	695	749
7 148 Moreland	A STATE OF THE STA	60	426	266	62.4%	347	81.3%	645	602
8 149 Moreland	Anderson (Leroy)	69				103	22.2%	903	877
19 153 Moreland	Baker (Gussie M.)	-	464	111	23.9%				
20 155 Moreland	Country Lane	77	506	57	11.3%	51	10.1%	916	918
21 157 Moreland	Easterbrook	-111	613	109	17.8%	179 139	29.8%	841	870
	Latimer	74	473	131	27.7%		29.4%	864	869
22 158 Moreland	Payne (George C.)	65	383	58	15.1%	101	29.0%	865	899
24 214 Union	Alta Vista	85	467	20	4.3%	52	11.2%	861	870
26 222 Union	Lietz	805	474	73	15.4%	154	32.4%	805	808
28 225 Union	Noddin	111	593	51	8.6%	70	11.7%	887	893
29 226 Union	Oster	73	458	45	9.8%	134	29.6%	852	845
30 356 San Jose Unified	Almaden	59	364	211	58.0%	274	71.9%	702	749
31 360 San Jose Unified	Cory (Benjamin)	155	0	0	0.0%	0	0.0%	0	
32 367 San Jose Unified	Hacienda Magnet	88		55	9.0%	99	15.8%	845	858
33 373 San Jose Unified	Reed	69	447	44	9.8%	188	25.6%	832	812
34 375 San Jose Unified	Schallenberger	82		103	19.5%	199	38.4%	\$11	811
35 381 San Jose Unified	Trace (Merritt)	0	854	302	35.4%	494	59.9%	737	755
36 387 San Jose Unified	Hammer	41	243	51	21.0%	110	44.5%	786	782
37 382 Santa Clara	Bowers	59		172	45.7%	236	62.4%	773	77:
38 383 Santa Clara	Bracher	60	386	161	41.7%		72.2%	817	78-
39 385 Santa Clara	Briarwood	81		162	39.3%	279	67.6%	758	73
40 389 Santa Clara	Haman (C.W.)	58		124		163	45.3%	707	72
41 390 Santa Clara	Hughes (Kathryn)	69		181		201	43.5%	741	72
42 394 Santa Clara	Millikin	60		72		27	7.3%	998	99
43 395 Santa Clara	Montague	65	399	168	42.1%	263	66.2%	712	73
44 398 Santa Clara	Pomeroy	88	530	218	41.1%	270	50.8%	752	76
45 401 Santa Clara	Scott Lane	80	459	269	58.6%	400	88.7%	This school/district has certified STAR testing an adult irregularit at the school affecting 5% or mothis school does not have a valid	y in testing procedure occurred re of pupils tested. Therefore,
46 402 Santa Clara	Sutter	73			19.6%	89	23.5%	823	84
47 403 Santa Clara	Washington (Open)	60	355	32	9.0%	24	6.8%		85
48 404 Santa Clara	Westwood	83	441	132	29.9%	204	45.5%	719	73
	Totals & Average	s 4,190	20,490	6,101 Pag	and the second s	7,977	38.9%		79 D4 PRS Elem Info 10 16 06.3

District 4 Elementary School Information

				# American Indian/	% American Indian/									# White	% White		% Multiple/
6.	Bankara Maraharan		04 46 1	SWITCHEST VICTOR AGENTALY HEIGH	SERVICE AND BUILDING					4.77	0/ 11/	4 m	0/ To: G-	(Not	(Not	# Multiple/	No
School			% African	Alaska	Alaska		0.4		04 2000	# Hispanic/	% Hispanic/	COMPORTURE KPSIS CV2 929-22	STATE OF THE PARTY	THE RESERVE THE PARTY OF THE PA	PLANESSE Y CC (100 April 100 April 1	No Response	AND DESCRIPTION OF THE PARTY.
District	Elementary School	American	Truesday in Charles Continued to account	Native	Native	PRESCOUNTE ENGLANCE	many state to the by	# Filipino	Charles and Charle	Latino	Latino	Islander	August and the second property of the second	Hispanic)	KOCKOSTERACIONOS ALCOROS ACURANOS	No Response	Response
41 Cambrian	Bagby	15	2.3%	5	0.8%	83	12.9%	13		113	17.6%	7	1.1%	401 254	62.6% 52.6%	0	0.6%
43 Cambrian	Farnmatre Charles Charter	13	-	3	0.6%	54	11,2%	16		139	28.8%	4	0.8%		37,9%	5	0.0%
44 Cambrian	Famham Martin H. Charter	44			0.2%	57	12.9%	32		115 144	26.1% 29.8%		1.5%	167 244	50.4%	0	1.1% 0.0%
47 Cambrian	Sartorette Charter	20			1.4%	53	9.8%	10		364	61,2%		0.7%	84	14.2%	- 0	0.0%
49 Campbell	Blackford	62		4		58		- 11		190	31.0%		1.1%	247	40.3%	27	4,4%
51 Campbell	Capri	30			1,1%	97	15.8%	31	1.3%		37,4%	1	0.000	293	43 3%	3	0.4%
52 Campbell	Castlemont	26			0.4%	71		21		253	18.8%	3		321	56.4%	22	3.9%
55 Campbell	Forest Hill	18		3	0.9%	79	9.8%	22		107 267	46.1%	10		162	28.0%	11	1.9%
58 Campbell	Lynhaven	46		4	0.7%	57 27			-	343		10	0.7%	42	0.3%	11	1.3%
64 Campbell	Rosemary	25	1	2	(1,4%	13	5.9%	6		395			0.4%	46	0.5%	9	0.2%
65 Campbell	Sherman Oaks Comm. Charter	23			0.2%	1.5	4.2%	2		27		1		109	64,9%	15	8.9%
66 Campbell	Village	0	3.6%		1.8%	100			715.10			-	-	105	25.2%	13	0.0%
71 Cupertino	De Vargas, Manuel	10		-4	1.0%	198				\$0 70				163	30.0%	0	0.0%
75 Cupertino	Eisenhower, Diwght D.	12			0.6%	284		10			12.9% \$0.5%	- ;	0.4%	41	7.8%	12	2.3%
45 Luther Burbank	Luther Burbank	17			(),2%	10		21		422		-		38	8.9%	21	4.9%
48 Moreland	Anderson (Leroy)	17			0.2%	28		-	0.9%	315		-	0.5%	201	43.3%	85	18.3%
49 Moreland	Baker (Gussie M.)	20		0		99		-	0.4%	55			0.4%	196	35,7%	90	17.8%
53 Moreland	Country Lane		1.4%	0	0.070	182			0.10.10	25				215		94	15.3%
55 Moreland	Easterbrook	16			0,2%	171		(		97					35.1% 30.2%	103	21.6%
57 Moreland	Latimer	15		2	0.4%	216		1.		94			0.4%	143	43.1%	64	
58 Moreland	Payne (George C.)	16		()	0.0%				1.8%	69			2 0.5%	165	75.6%	04	
214 Union	Alta Vista	13			0.0%	40			1.5%	44			0.0%	353	51.9%	0	1.9%
222 Union	Lietz	25			0.6%	11		14		155			3 0.6%	246	68.8%		0.8%
225 Union	Noddin	10			0.0				0.8%	78			9 1.5%	408	11.5%	3	
356 San Jose Unified		1:		6						279			0.0%	42			0.5%
	d Hacienda Magnet	20								170			2 0.3%	279	45.4% 52.3%	8	1.2%
373 San Jose Unified		1.											2 0.4%	234	34.3%	9	1.5%
375 San Jose Unified	7.11.11.11.11.11.11.11.11.11.11.11.11.11	2.											0.0%	191	41.2%		1.3%
S81 San Jose Unified			4 4.7%				8 9.4%		1 1,2%					68	28.0%		2.9%
387 San Jose Unified		20			2.99				8 3.3%	95		-	3 1.2%	95	28.0% 25.3%	14	
382 Santa Clara	Bowers	1-			0.5%					90			6 1.6%	50	60.0%	19	
383 Santa Clara	Bracher	2			0.5%					172			6 4.1%	92	27.3%	21	
385 Santa Clara	Briarwood	2			0.29					165			5 1.2%		34,298	12	
389 Santa Clara	Hanan (C.W.)	1			1.10								8 2.3%	121		61	
390 Santa Clara	Hughes (Kathryn)	5			0.29								0.2%			27	
394 Santa Clara	Millikin		6 1.69		0.09				5 1.49				0.0%	91		46	
395 Santa Clara	Montague		6 9,09		0.39								2 0.5% 5 0.9%	126	23.8%	22	
398 Santa Clara	Pomeroy		7.49		3 0.6%										10.5%	22	1.7%
401 Santa Clara	Scott Lane		6 3.5%		3 0.70								3 0.7%	48	43.99	63	
402 Santa Clara	Sutter		7 1.9%		0.0%		5 17.20		5 1.3°				4 1,1%	231	65.19	6 0.5	
403 Santa Clara	Washington (Open)		5 1.49		3 0.89		8 7.99		4 1.19		2 9.09		2 0.8%		38.89	6 44	
404 Santa Clara	Westwood	The second section of the second	25 5.7*		1 0.29		2 11.89		4 3.29			-	2 0.5%				
	Totals and Average	s 87	4.3%	6 15	4 0.8%	6 3,36	4 16.4%	6 69	3 3.4%	6,45	6 31.5%	6 17	5 0.9%	6,774	33.1%	990	4.8%

total enrollment in all D4 schools= 20,490

#### District 4 Elementary School Information

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30 356 San Jose Unified	Almaden	59		211	58.0%	274	71.9%	702	749
31 360 San Jose Unified	Cory (Benjamin)	155		()	0.0%	()	0.0%	0	()
32 367 San Jose Unified	Hacienda Magnet	88		55	9.0%	99	15.8%	845	858
33 373 San Jose Unified	Reed	69			9.8%	188	25.6%	832	812
34 375 San Jose Unified	Schallenberger	82			19.5%	199		\$11	811
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38 383 Santa Clara	Bracher	60					72.2%	817	784
39 385 Santa Clara	Briarwood	81	-					758	732
40 389 Santa Clara	Haman (C.W.)	58			35.0%	163		700	727
41 390 Santa Clara	Hughes (Kathryn)	66			39.7%	201	43.5%	741	726
42 394 Santa Clara	Millikin	60	368			27	7.3%	998	997
43 395 Santa Clara	Montague	6:				263		712	731
44 398 Santa Clara	Pomeroy	8:				270		752	
45 401 Santa Clara	Scott Lane	80					88.7%	This school/district has certified STAR testing an adult irregular at the school affecting 5% or muthis school does not have a valid	to the CDE that during the 2006 ity in testing procedure occurred ore of pupils tested. Therefore, d API for 2006.
46 402 Santa Clara	Sutter	7	3 37	8 74	19.6%	6 89	23.5%	82.	
47 403 Santa Clara	Washington (Open)	6					4 6.8%	84.	
48 404 Santa Clara	Westwood	8				6 20-	4 45.5%	71	739
	Totals & Averag	es 4,190				7,97	38.9%	788	794 D4 PRS Elem Info 10 16 08 xl

School District	Elementary School	# African American	% African	# American Indian/ Alaska Native	% American Indian/ Alaska Native	# Asian	% Asian	#Filipine	% Filipino	#Hispanic/ Latino	% Hispanic/ Latino	TOTAL PROPERTY.	% Pacific Islander	# White (Not Hispanic)	% White (Not Hispanic)	# Multiple/ No Response	% Multiple/ No Response
41 Cambrian	Bagby	15	12 Million of Publishers and	5	0.8%	83	12.9%	13	2.0%	113	17.6%	7	1.1%	401	02.0%	4	0.6%
43 Cambrian	Farnmatre Charles Charter	13		3	0.6%	54	11.2%	16		139	28.8%	- 4	0.8%	254	52,6%	0	0.0%
44 Cambrian	Famham Martin H. Charter	44		1	0.2%	57	12.9%	32		115	26.1%	20	4.5%	167	37.9%	5	1.1%
47 Cambrian	Sartorette Charter	20	4.1%	7	1.4%	5.3	11,0%	10		144	29.8%	6	1.2%	244	50.4%	0	0.0%
49 Campbell	Blackford	62	10.5%	-4	0.7%	58	9.8%	11	1.9%	364	61.2%	- 4	0.7%	84	14.2%	4	0.7%
51 Campbell	Capri	30		7	1,1%	97	15.8%	8	1,3%	190	31.0%	7	1.1%	247	40.3%	27	4.4%
52 Campbell	Castlemont	26	3.5%	3	0.400	71	10.5%	21		253		6	0.4%	293	43.3%	3	0.4%
55 Campbell	Forest Hill	18		5	0.9%	79	13.9%	14		107	18.8%	3	0.5%	321	56.4%	22	3.9%
58 Campbell	Lynhaven	46	7,000	4	0.7%	57	9.8%	22	3.8%	267	46.1%	10	1.7%	162	28.0%	11	1.9%
64 Campbell	Rosemary	25		2	(1.4%)	27	5.9%	6	1.3%	343	75.6%	3	0.7%	42	9,3%	6	1.3%
65 Campbell	Sherman Oaks Comm. Charter	23		1	0.2%	13	2.7%	5	1.0%	395	81.3%	2	0.4%	46	0,5%	1	0.2%
66 Campbell	Village	0	3.0%	3	1.8%	7	4.2%	1	0.6%	27	16.1%	0	0.0%	109	6-1.9%	15	8.9%
71 Cupertino	De Vargas, Manuel	10	2.4%	4	1.0%	198	1.7%	7	1.7%	89	21,3%	4	1.0%	105	25.2%	0	0.0%
75 Cupertino	Eisenhower, Diwight D.	12	2.200	3	0.6%	284	52.2%	10	1.8%	70	12,9%	2	0.4%	163	30.0%	0	0.0%
145 Luther Burbank	Luther Burbank	17	3.200	T i	0.2%	10	1.90%	21	0.4%	422	\$0.5%	0	0.0%	41	7.8%	12	2.3%
148 Moreland	Anderson (Leroy)	17	4.0%	i i	0.20 a	28	6.600	4		315		2	0.5%	38	8.9%	21	4.9%
149 Moreland	Baker (Gussie M.)	20		(1	(1,0%	99	21.3%	2	0.4%	55	11.9%	2	0.4%	201	43.3%	85	18.3%
153 Moreland	Country Lane	7	1 4%	0	0.0%	182	36.0%	3		25		3	0.0%	196	38,7%	90)	17.8%
155 Moreland	Easterbrook	16		1	0.2%	171	27.9%	6		97		13		215	35,1%	94	15.3%
157 Moreland	Latimer	15		2	0.4%	216		13		94		2	0.4%	143	30.2%	103	21.6%
158 Moreland	Payne (George C.)	16		1)	1).0%	157	15.7%	7	1.8%	69		2	0.5%	165	43.1%	64	16.7%
214 Union	Alta Vista	13		i	0.0%	49	-	7	1.5%	44		0	0.0%	353	75.6%	0	0.0%
222 Union	Lietz	27			0.600	17		14		155		3	0.6%	246	51.9%	9	1.9%
225 Union	Noddin	10			0.0%	78		5	0.5%	78		9	1.5%	408	68.8%	5	0.8%
356 San Jose Unified		1.3		6	1.6%	19		4		279		0		42	11,5%	2	0.5%
367 San Jose Unified		20				92		16		170		2		279	45,4%	8	1.2%
373 San Jose Unified		1			2.0%	38		14		128		,	0.4%	234	52.3%	9	2.0%
375 San Jose Unified		2.				33		19		248		0	0.0%	191	34.3%	. 8	1.5%
381 San Jose Unified		-				8		1		26		. 0		35	41.2%	1	1.2%
387 San Jose Unified		20			2.9%	30		8		98		3	1.2%	68	28.0%	4	2.9%
382 Santa Clara	Bowers	1.			0.5%	124		22		99		6	1.600	95	25.3°°	14	3.7%
383 Santa Clara	Bracher	25			0.5%	69	-	29		172		16		50	60.0%	10	2.6%
385 Santa Clara	Briarwood	2			0.2%	80		25		165		- 5	1,2%	92	22.396		5.1%
389 Santa Clara	Hanan (C.W.)	ī			1.198	40		19		133		8		121	3-1.2%	12	3.4%
390 Santa Clara	Hughes (Kathryn)	5			0.2%	7		98		127				45	0,9%	61	13.4%
394 Santa Clara	Millikin		0 1.69		0.0%	22				1:		-		91	24.7%	27	
395 Santa Clara	Montague	3			0.076	61				119				45	11.3%	46	11.5%
398 Santa Clara	Pomerov	3			0.6%	11.							2.00	126	23.8%		
401 Santa Clara	Scott Lane	1			0.7%			1						45	10.5%		1.7%
402 Santa Clara	Sutter	1	7 1.90							-			1 1.1%	166	43.9%		
403 Santa Clara	Washington (Open)	-	5 1.4°		0.8%	2				33			0.8%	231	65.1%		
404 Santa Clara	Washington (Open)		5 5.79		0.29	5						-	2 0.5%		38.8%		10.0.0
1404 I Santa Ciara		-		-									0.15	6,774	33.1%		
	Totals and Averages	s 87	1 4.3%	6 15	0.8%	0,30	4 10.4%	69.	3.4%	0,450	31.5%	1/:	0.9%	0,774	33.1%	990	4.8%

total enrollment in all D4 schools= 20,490

Tuesday, October 24, 2006

To:

D4 Pilot Research Study Project Advisory Group

From:

D4 Pilot Core Research Team: LPC, E3 Institute, FIRST 5 SCC, COE

Subject:

Information to Review for Upcoming November 1st Meeting

Date/Time:

Wednesday, November 1, 9:00 am-Noon

Location:

FIRST 5 Santa Clara County

#### List of attached maps:

- Santa Clara County District 4 with Cities and Freeways
- SCC District 4 Boundary with Cities and Freeways
- Number of Children 0-5 in Census 2000 and Licensed and Exempt Child Care Providers
- Number of Children 0-5 in Poverty and Licensed and Exempt Providers
- Licensed Early Education Providers and Children 0-5 Years
- CEL Waiting List and Children 0-5 Years
- CEL Waiting List and Licensed and Exempt Providers
- Family Median Income and Licensed and Exempt Providers
- Family Median Income, CEL Wait List, and Licensed Providers
- Household Median Income and Licensed and Exempt Providers
- Households Receiving Public Assistance Income and Licensed and Exempt Providers
- Households Receiving Public Assistance Income and Children on CEL Waiting List by Block Group
- Number of Children with Single Parent Working, and Licensed and Exempt Providers
- Speak English Not Well or Not at All (Ages 6-17 years)

#### **Definitions:**

O I	Puk	olic	Ass	ista	nce
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"Total income" is the sum of the amounts reported separately for wages, salary, commissions, bonuses, or tips; self-employment income from [one's] own non-farm or farm businesses, including proprietorships and partnerships; interest, dividends, net rental income, royalty income, or income from estates and trusts; Social Security or Railroad Retirement income; Supplemental Security Income (SSI); any public assistance or welfare payments from the state or local welfare office; retirement, survivor, or disability pensions; and any other sources of income received regularly such as Veterans' (VA) payments, unemployment compensation, child support, or alimony.

Here is the relevant question from the survey itself, for each person in a family:

f.	Any public assistance or	welfare payments	from the	e state or	· loca	l welfare	office
	Yes-Annual amount	_ Dollars					

		D4 (from	

From the spreadsheet provided to the D4 project by the county last July, the "calculated" number is 22,837. "Calculated" means that for those block groups that go over the District boundary, a percentage was applied.

The "calculated" number of "children 0-5 in poverty" was 1695.

Source: <a href="http://www.census.gov/hhes/www/poverty/povdef.html">http://www.census.gov/hhes/www/poverty/povdef.html</a>

Following the Office of Management and Budget's (OMB) Statistical Policy Directive 14, the Census Bureau uses a set of money income thresholds that vary by family size and composition to determine who is in poverty. If a family's total income is less than the family's threshold, then that family and every individual in it is considered in poverty. The official poverty thresholds do not vary geographically, but they are updated for inflation using Consumer Price Index (CPI–U). The official poverty definition uses money income before taxes and does not include capital gains or noncash benefits (such as public housing, Medicaid, and food stamps).

#### Income used to compute poverty status:

- Money income
  - o Includes earnings, unemployment compensation, workers' compensation, Social Security, Supplemental Security Income, public assistance, veterans' payments, survivor benefits, pension or retirement income, interest, dividends, rents, royalties, income from estates, trusts, educational assistance, alimony, child support, assistance from outside the household, and other miscellaneous sources.
  - o Noncash benefits (such as food stamps and housing subsidies) do not count.
  - o Before taxes.
  - o Excludes capital gains or losses.
  - o If a person lives with a family, add up the income of all family members. (Non-relatives, such as housemates, do not count.)

#### Measure of need (poverty thresholds):

- Poverty thresholds are the dollar amounts used to determine poverty status
- Each person or family is assigned one out of 48 possible poverty thresholds
- Thresholds vary according to size
  - o Size of the family
  - o Ages of the members
- The same thresholds are used throughout the United States (do not vary geographically)
- Updated annually for inflation using the Consumer Price Index for All Urban Consumers (CPI-U).
- Although the thresholds in some sense reflect families needs,
  - They are intended for use as a statistical yardstick, not as a complete description of what people and families need to live
  - o Many government aid programs use a different poverty measure, the Department of Health and Human Services (HHS) poverty guidelines, or multiples thereof
- Poverty thresholds were originally derived in 1963–1964, using:
  - U.S. Department of Agriculture food budgets designed for families under economic stress
  - Data about what portion of their income families spent on food

#### Computation:

- If total family income is less than the threshold appropriate for that family,
  - The family is in poverty
  - o All family members have the same poverty status
  - o For individuals who do not live with family members, their own income is compared with the appropriate threshold
- If total family income equals or is greater than the threshold, the family (or unrelated individual) is not in poverty

#### Example:

Family A has five members: two children, their mother, father, and great-aunt.

o Their threshold was \$23,108 dollars in 2004. (See poverty thresholds for 2004)

o Suppose the members' incomes in 2004 were:

Mother:	\$10,000		
Father:	5,000		
Great-aunt:	10,000		
First child:	0		
Second child:	0		
Total family income:	\$25,000		

Compare total family income with their family's threshold.

Income / Threshold = \$25,000 / \$23,108 = 1.08

- Since their income was greater than their threshold, Family A is not "in poverty" according to the official definition.
- The income divided by the threshold is called the Ratio of Income to Poverty.
  - Family A's ratio of income to poverty was 1.08.
- The difference in dollars between family income and the family's poverty threshold is called the **Income Deficit** (for families in poverty) or **Income Surplus** (for families above poverty) -- Family A's income surplus was \$1,892 (or \$25,000 \$23,108).

#### People whose poverty status cannot be determined:

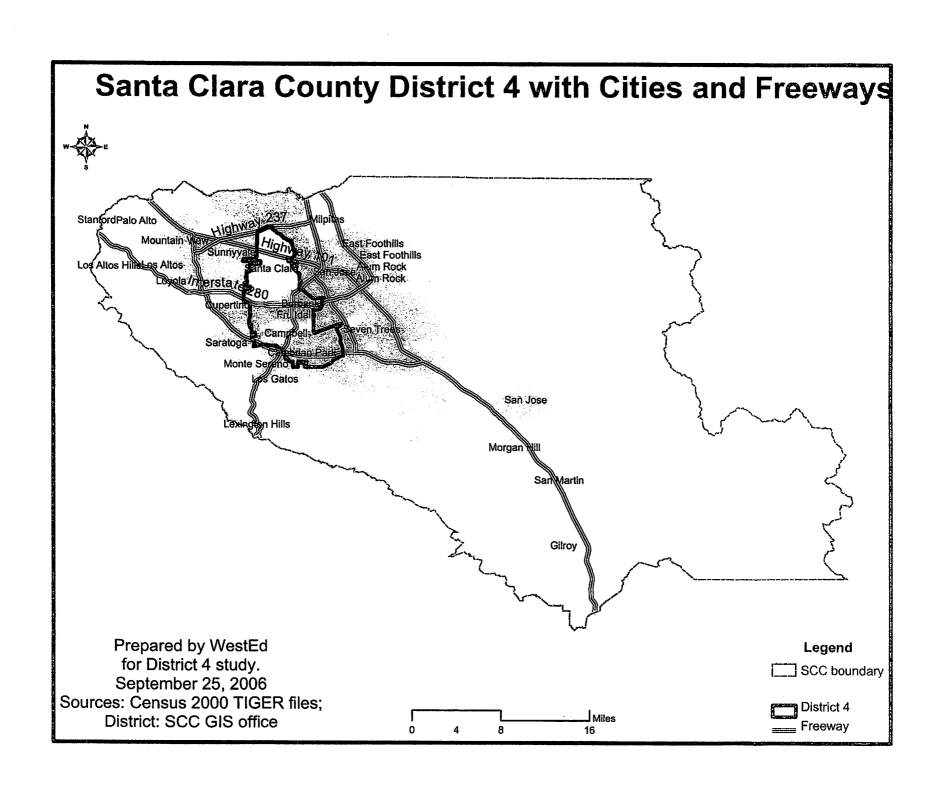
- Unrelated individuals under age 15 (such as foster children)
  - o Income questions are asked of people age 15 and older
  - o If someone is under age 15 and not living with a family member, we do not know their income
  - o Since we cannot determine their poverty status, they are excluded from the "poverty universe" (table totals)
- People in:
  - o Institutional group quarters (such as prisons or nursing homes)
  - College dormitories
  - o Military barracks
  - Living situations without conventional housing (and who are not in shelters)

#### Authority behind official poverty measure:

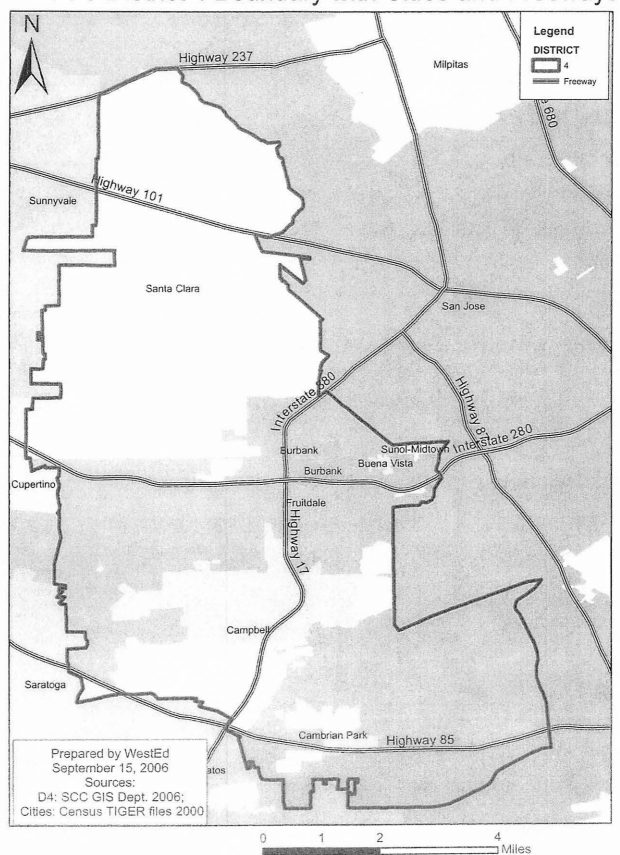
- The official measure of poverty was established by the Office of Management and Budget (OMB) in Statistical Policy Directive 14.
- To be used by federal agencies in their statistical work.
- Government aid programs do not have to use the official poverty measure as eligibility criteria.
  - o Many government aid programs use a different poverty measure, the Department of Health and Human Services (HHS) poverty quidelines, or variants thereof
  - o Each aid program may define eligibility differently
- Official poverty data come from the Current Population Survey (CPS) Annual Social and Economic Supplement (ASEC), formerly called the Annual Demographic Supplement or simply the "March Supplement."

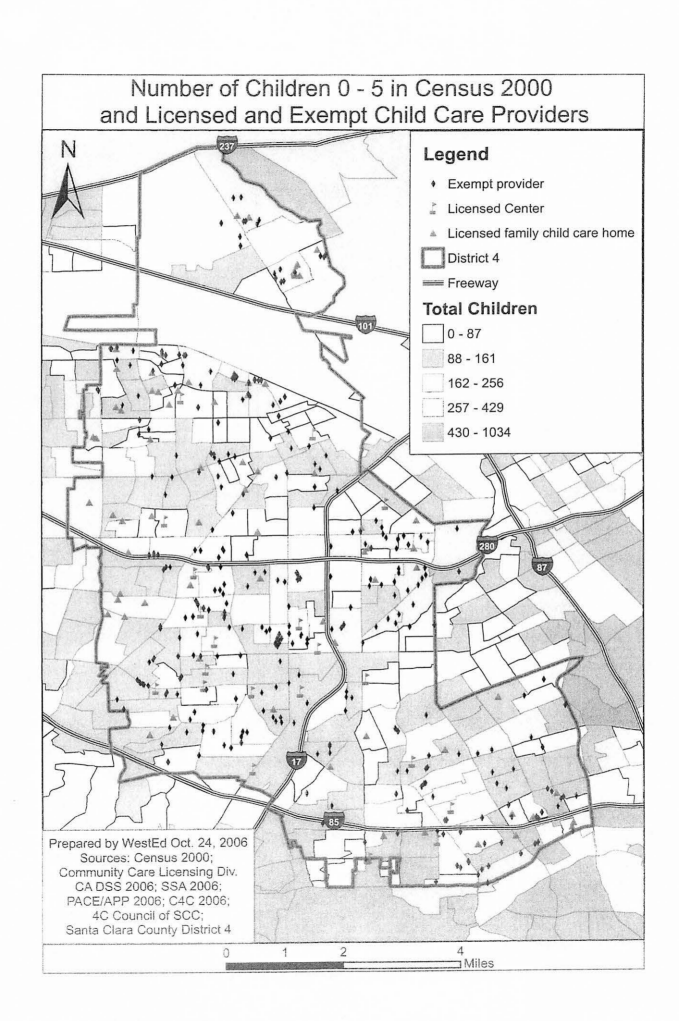
#### History:

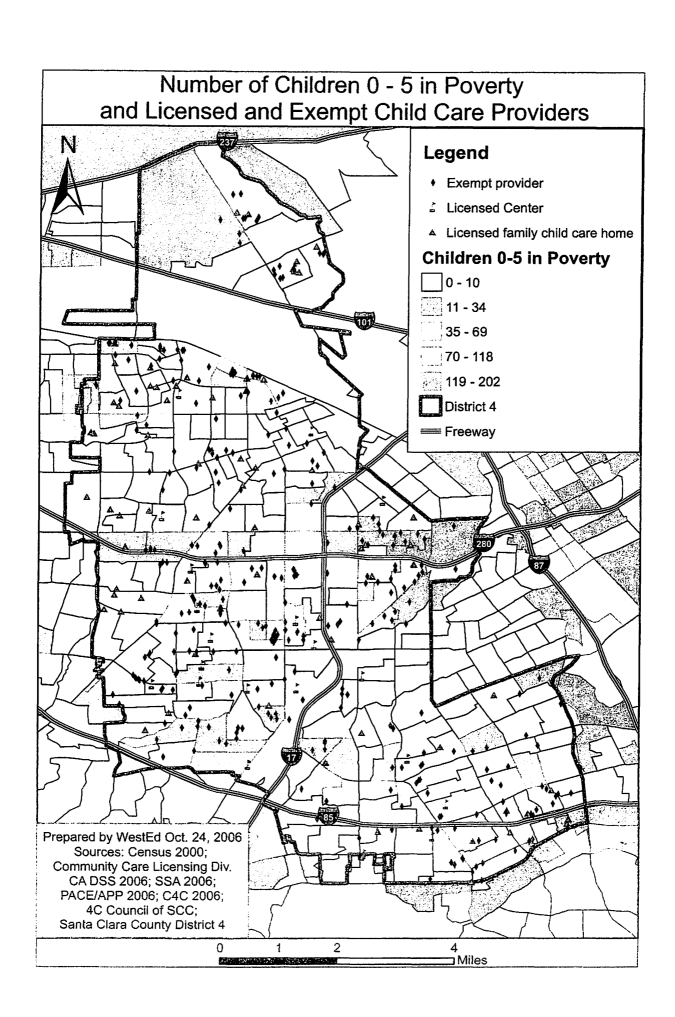
"The Development of the Orshansky Thresholds and Their Subsequent History as the Official U.S. Poverty Measure," by Gordon M. Fisher



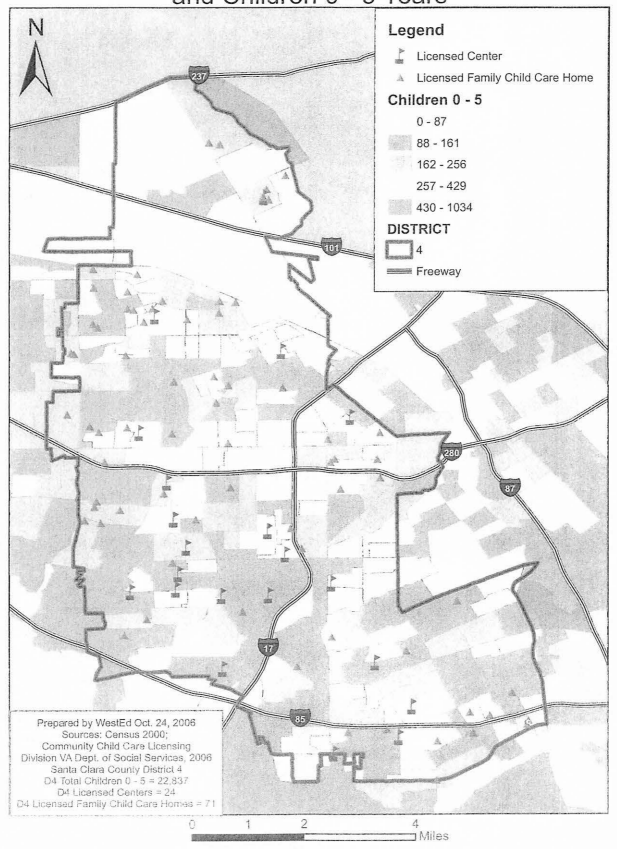
## SCC District 4 Boundary with Cities and Freeways



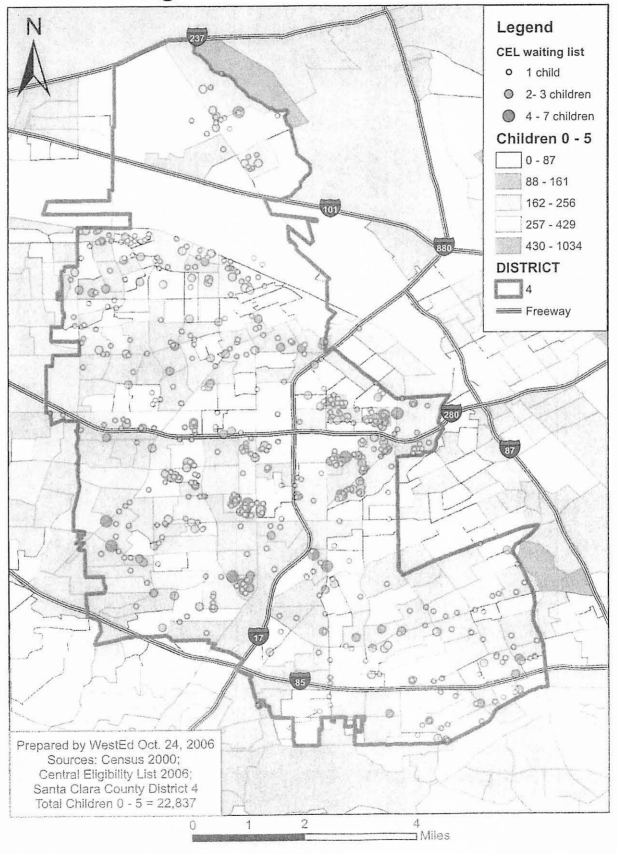




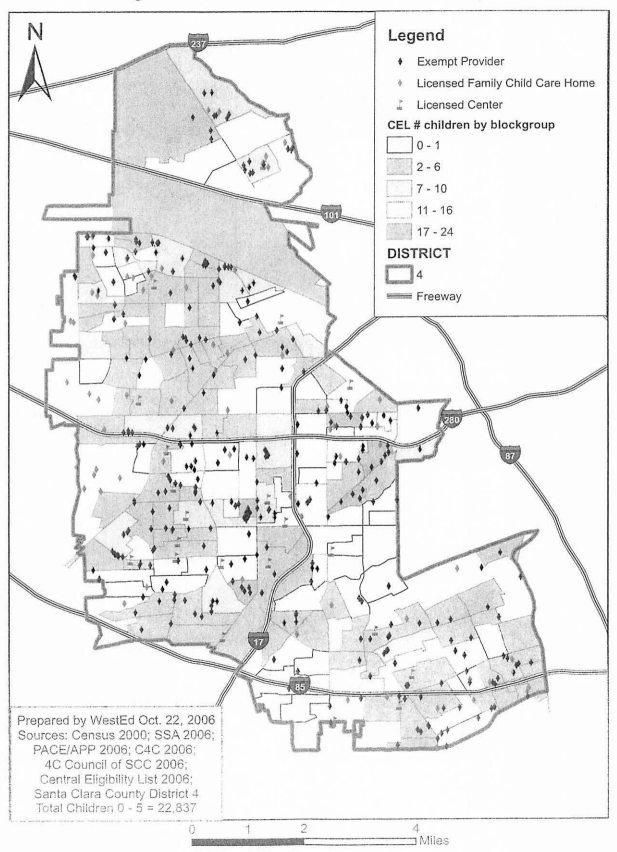
# Licensed Early Education Providers and Children 0 - 5 Years



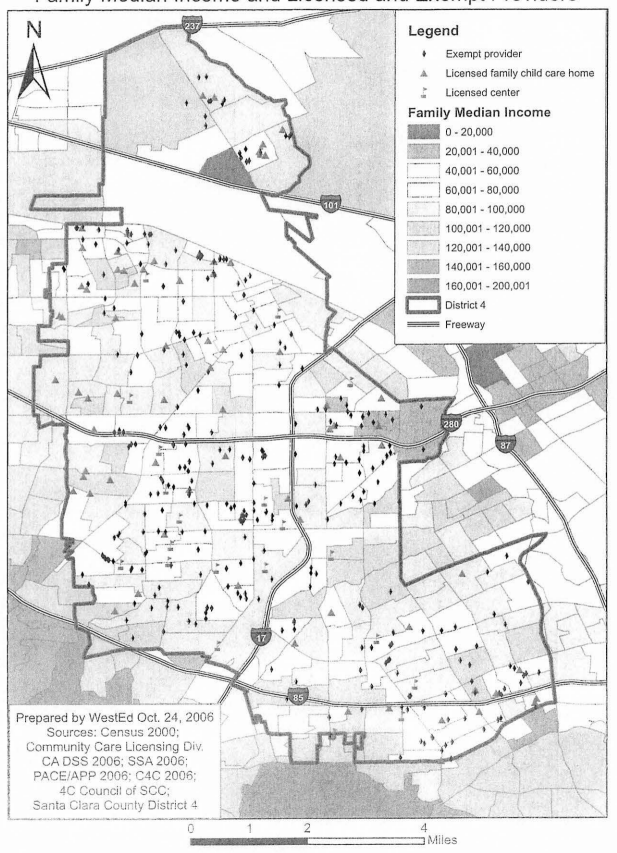
## CEL Waiting List and Children 0-5 Years



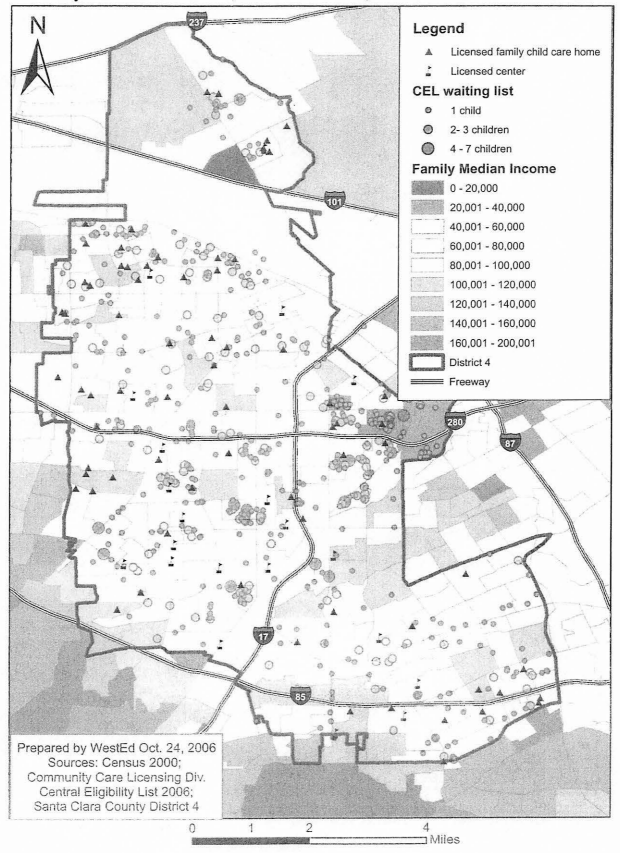
## CEL Waiting List and Licensed and Exempt Providers



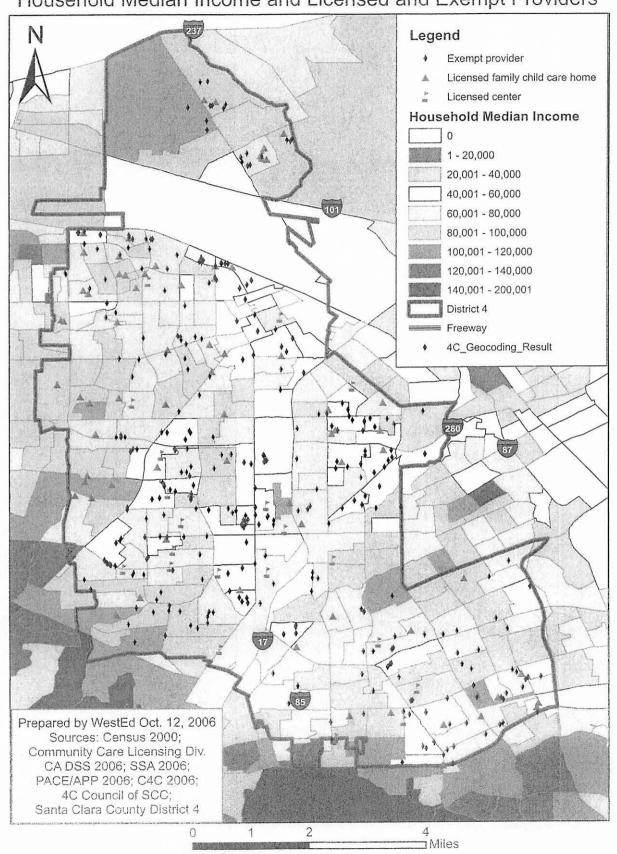
Family Median Income and Licensed and Exempt Providers



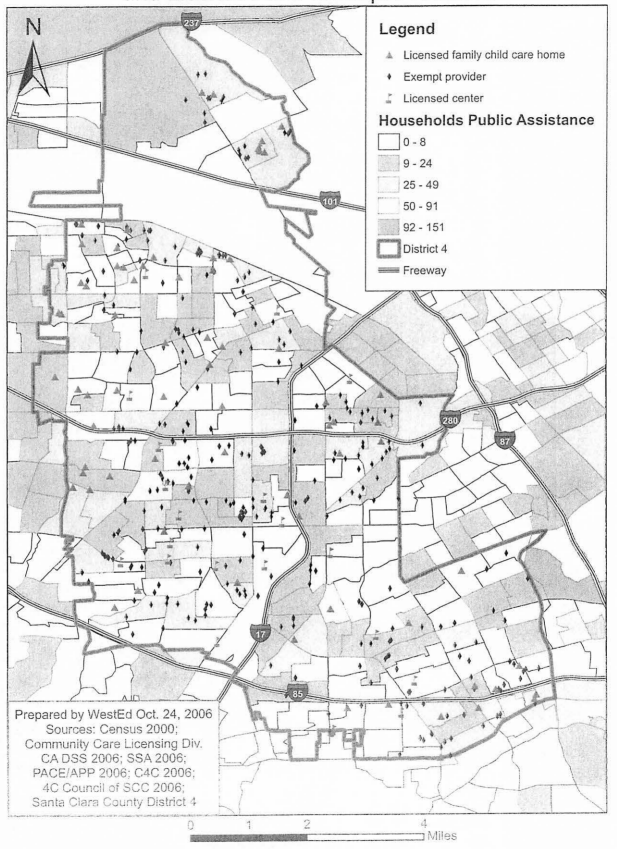
Family Median Income, CEL Wait List, and Licensed Providers



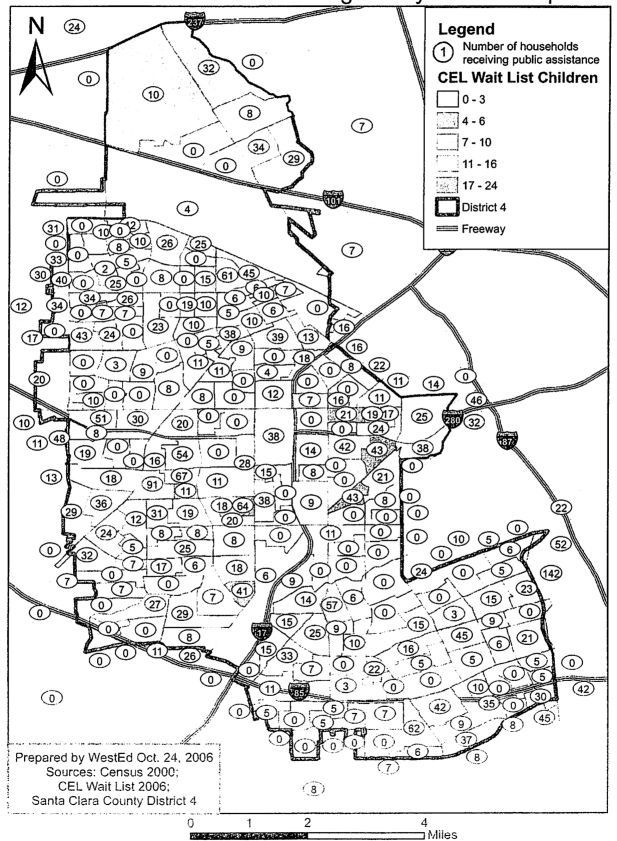
#### Household Median Income and Licensed and Exempt Providers



## Households Receiving Public Assistance Income and Licensed and Exempt Providers



Households Receiving Public Assistance Income and Children on CEL Waiting List by Block Group



# Number of Children with Single Parent Working, and Licensed and Exempt Providers

