----- POPULATION ESTIMATES ------ LONG-TERM CARE ------ LOCAL HEALTH DEPARTMENTS -----

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Total 2007 Population 100,680			Community Options and MA Waiver					Per 10,000	
County popu			) 15	as HSRS reports	costs for	services	Staffing - FTE	Number	Population
Population	per square	e mile	139				Total FTEs	33.8	3.3
County rank	k in popula	ation			Clients	Costs	Administrative	1.0	0.1
density	(1-72)		19	COP	31	\$307,610	Public health nurses	13.0	1.3
				MA Waiver *			Oral health prof.	1.0	0.1
Population	growth 2003	3-2007	1,800	CIP1A Develop.	disabled		Envir. health prof.	2.0	0.2
County rank						\$0	Public health educ.	0.3	0.0
population	n growth (1	-72)	22	CIP1B Develop.	disabled		Nutritionist		
						\$0	Other prof. staff	5.7	0.6
Age	Female	Male	Total	CIP2 Elderly/p	hys. disa	b. adults	Technical/paraprof.	4.7	0.5
0-14	9,150	9,490	18,650			\$0	Support staff	5.1	0.5
15-17	2,020	2,150	4,170	COP-W Elderly/p	hys. disa	b. adults			
18-19	1,330	1,500	2,830			\$0	Funding		Per capita
20-24	3,110	3,300	6,410	CLTS Disabled	children		Total \$2,	107,837	\$20.83
25-44	13,630	13,560	27,190		75			707,785	\$7.00
45-64	13,630	13,420	27,050			\$0	LICENSED ESTABLI	SHMENTS,	2006
65-84	6,580	5,240	11,820	Total COP/Wvrs	106	\$1,433,523	Type		Facilities
85+	1,850	730	2,580				Bed & Breakfast		5
Total	51,300	49,380	100,680	\$242,352 of t	he above	waiver costs	Camps		16
				were paid as lo	cal match	/overmatch	Hotels, Motels		25
Race/ethnic:	ity Female	Male	Total	using COP funds	. This a	mount is	Tourist Rooming		8
White	48,230	46,400	94,630	not included in	above CC	P costs.	Pools		51
Afr.Amer.	880	500	1,380				Restaurants		367
Amer. Ind.	220	200	420	* Waiver costs	reported	here	Body Art		7
Hispanic	1,490	1,800	3,290	include federa	l funding	٠.			
Asian	480	470	950	C	lients	Costs	WIC PARTIC	IPANTS -	
Total	51,300	49,380	100,680	Eligible and					Number
				Waiting	6	n/a	Pregnant/Postpartum		962
Pover	ty Estimate	es for 20	005	Family Care	1,200	\$29,261,788	Infants		648
Estimate (%) (C.I.+/-)						Children, age 1-4		1,586	
All ages			(1.3%)	Note: In 2007 thi	s county	operated	Total		3,196
Ages 0-17	9.	5%	(1.9%)	under the Fami	ly Care w	aiver.			
				Eligible and w	_		NEW CASES OF CA		2006
	_				_		Primary Site Tota		Rate
Average wage				clients can in			Breast	70	136.8
by unemployme	ent compens	sation S	34,674	COP/waivers an	d Family	Care.	Cervical	2	3.9
(place of wo	ork)						Colorectal	59	58.8
			Annual				Lung and Bronchus	81	80.7
Labor Force Estimates		_	Nursing Homes		10	Prostate	84	170.6	
Civilian Lab	or Force		56,357	Licensed beds		825	Other sites	264	262.9
1			4.8%	Residents on De		671	Total	560	557.7
5-yr avg. une	employment	rate	4.8%	Residents age 6					
[				per 1,000 popul	ation	42	Note: Totals for invas		
Median HH in	,						Rate is per 100,000 p	opulatio	n.
Rank in med	ian HH inco	ome $(1-72)$	2) 20						

				NATA	LITY					
TOTAL LIVE BIRTHS			Birth O	rder	Births	Percent	Marital	Status		
			First	d n or higher	481	38	of Moth	er	Births	Percent
Crude Live Birth Rate	2	12.5	Second	i	431	34	Marrie	f	855	68
General Fertility Rat	e	62.6	Third		197	16	Not max	rried		
			Fourt	n or higher	148	12	Unknow	rried n	0	0
Live births with repo	orted		Unknov	vn	0	0				
congenital anomalies		7 0.6%					Education	on		
								er	Births	Percent
Delivery Type	Births	Percent	1st Pre	natal Visit	Births	Percent				
*** · ' · 1 · · C1 · · ·			1	rimester			Some h	tary or les igh school chool	132	11
vaginal after previous cesarean	17	1	2nd t	rimester	124	10	High a	chool	419	33
Forgers	12	1	211d t.	rimester	41	7.0	Some G	ollege e graduate	363	29
Forceps Other vaginal Primary cesarean	250	76	No rri	ita ita	41		Collog	oritege	211	25
Draimanna gagaraan	157	10	IV VI	5115	2.0	2	COTTEG	e graduate	211	
Parast gagarage	101	10	0117110	ATT	30	۷	OHKHOW	.1	4	<.5
Repeat cesarean	121	10	Description	1 772 2 4	D-1 1	D	O	Q+-+		
District to the second	D' - 1	<b>D</b>	Prenata.	l Visits	Birtns	Percent		Status	D 1	<b>.</b>
Birthweight	Births	Percent	No vi	sits	8	1	oi Moth	er	Births	Percent
<1,500 gm	. 8	0.6	1-4		50	4	Smoker		199	16
1,500-2,499 gm	68	5.4	5-9		540	43	Nonsmol	ker n	1,055	84
2,500+ gm	1,181	94.0	10-12		441	35	Unknow	n	3	<.5
Unknown	0	0	13+		192	15				
Birthweight <1,500 gm 1,500-2,499 gm 2,500+ gm Unknown			Unknov	vn	26	2				
			TOM BILCI	.reignc	Trimester of First Prenatal Visit 1st Trimester 2nd Trimester Other/					TT 1
Dogo/Ethrigitus	Dimbha I	\0.m.a.o.m.t	(under 2	,500 gm)	ISU II	Descer	ZIIQ II.	Demagne	Other/	Dangant
Race/Ethnicity White	BILLIS F	ercent	BILLIS	Percent	BILLIS	Percent	BILLIS	Percent	BILCUS	Percent
wnite	1,111	88	6 /	6.0	954	86	94	8	6.3	6
Black/Afr.American American Indian Hispanic/Latino Asian	16	1	2	12.5	12	75	4	<b>∠</b> 5	:	
American Indian	8	Ţ	:		2	25	2	25	4	50
Hispanic/Latino	96	8	3	3.1	73	76	15	16	8	8
Asian	26	2	4	15.4	13	50	9	35	4	15
Other/Unknown	0	0	•	•	÷	•	•	•	•	•
	Fe	rtility	(under 2	nweight ,500 gm)	1st Tr	imester	2nd Tr	imester	Other/	Unknown
Age of Mother	Births	Rate	Births	Percent	Births	Percent	Births	Percent	Births	Percent
15-17	25	12	1	4.0	12	4.8	8	32	5	
				2.7	۲2 ۲2	71	1 5	20	7	9
20-24	7.5 2.0.1	97	2 20	6.6	240	71 80	27 27	20 12	21	8
25-29		128	20	6.0	24U 276	0 U	3 /	7.2	24 10	4
30-34		140	∠ / 1 ∩	6.0	3/0	00	4·U	9	19	4 7
		90	19	6.2 6.9 3.9 10.5	∠45	89	11	9 4 9 11	18	/
35-39	128	38	5 2	3.9	113	88	11	9	4	3
40+					15		2	11	2	11
Unknown	0		•	•	•	•	•	•	•	•
Teenage Births	100	30		+ D-+		l if age or	maga gata	1.		1-1-1-1-1

MORBIDITY				MC	ORTALITY			
		Note: Death rates (	except in	nfant) are	per 100,000 population.	Infant,		
REPORTED CASES OF COMMUTABLE	neonatal, and postneonatal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births plus							
REPORTED CASES OF COMMOTABLE	fetal deaths. Rates are not calculated for fewer than 20 deaths.							
1		Tetal deaths.	Races	are not car	learacea for rewer chair 20	acaciib.		
Disease	Number	TOTAL DEATHS		932	Selected			
Campylobacter Enteritis	26	Crude Death Rat	e	926	Underlying Cause	Deaths	Rate	
Giardiasis	9				Heart Disease (total)		214	
Hepatitis Type A	0				Ischemic heart disease		128	
Hepatitis Type B**	<5	Age	Deaths	Rate	Cancer (total)	200	199	
Hepatitis NANB/C	31	1-4	1	21	Trachea/Bronchus/Lung	47	47	
Legionnaire's	0	5-14			Colorectal	20	20	
Lyme	7	15-19	7	100	Female Breast	19	. *	
Measles	0	20-34	11	56	Cerebrovascular Disease	53	53	
Meningitis, Aseptic	<5	35-54	76	255	Lower Resp. Disease	48	48	
Meningitis, Bacterial	0	55-64	76	670	Pneumonia & Influenza	21	21	
Mumps	<5	65-74	130	1,952	Accidents	62	62	
Pertussis	0	75-84	252	4,884	Motor vehicle	21	21	
Salmonellosis	18	85+	372	14,419	Diabetes	19		
Shigellosis	39				Infect./Parasitic Dis.	11		
Tuberculosis	0	Infant			Suicide	18		
		Mortality	Deaths	Rate				
* 2007 provisional data.		Total Infant	7	•	* Based on female popul	ation.		
** Includes all positive HBsA	g	Neonatal	4					
test results.		Postneonatal	3		ALCOHOL AND DRUG ABUSE	AS UNDER	LYING	
					OR CONTRIBUTING CAUS	E OF DEA	TH	
		Infant Mortality k	рУ					
Sexually Transmitted Diseas	e	Race of Mother			Alcohol	18	•	
Chlamydia Trachomatis	197	White	6		Tobacco Use	144	143	
Genital Herpes	76	Black	•	•	Other Drugs	4	•	
Gonorrhea	33	Hispanic	1					
Syphilis	<5	Asian	•	•				
		Other/Unknown	•	•	MOTOR VEHICLE	CRASHES		
 		   Infant Mortality k	NV.		   Note: These data are ba	sed on l	ocation	
 	Birthweight			of crash, not on residence.				
		<1,500 gm	1			rebracii		
Children in Grades K-12 by		1,500-2,499 gm			Type of Motor	Persons	Persons	
Compliance Level		2,500 2,133 gm	3	•		Injured		
Compliant	15,742	Unknown		•	Total Crashes	926	19	
Non-compliant	17	<del></del>	-	-	Alcohol-Related	128	9	
Percent Compliant	99.9	Perinatal			With Citation:		-	
		Mortality	Deaths	Rate	For OWI	98	0	
		Total Perinatal	12		For Speeding	78	0	
		Neonatal	4	•	Motorcyclist	50	2	
		Fetal	8		Bicyclist	24	0	

Charge Per Average Per Average Charge DISEASE / 1,000 Stay Average Per 1,000 Stay Average Per DISEASE / AGE GROUP Number Pop (Days) Charge Capita AGE GROUP Number Pop (Days) Charge Capita Alcohol-Related Injury-Related: All 215 2.1 2.6 \$4,068 130 3.6 2.4 \$2,663 71 2.6 3.0 95 000 Total 746 7.4 4.8 \$25,653 \$190 Total \$9 <18 51 2.2 5.6 \$31,496 \$70 18-44 \$10 163 4.5 3.8 \$21,971 195 7.2 4.8 \$28,904 18-44 \$98 45-64 \$16 45-64 Pneumonia and Influenza \$208 Total 65+ 337 23.4 5.1 \$24,668 \$577 305 3.0 4.1 \$12,898 \$39 29 1.3 2.8 \$8,051 Injury: Hip Fracture <18 \$10 63 2.3 4.2 \$13,434 192 13.3 4.5 \$13,961 Total 104 1.0 5.6 \$26,367 \$27 45-64 \$31 65+ 95 6.6 5.5 \$25,345 \$167 65+ \$186 Injury: Poisonings Cerebrovascular Disease Total 59 0.6 2.1 \$11,215 \$7 Total 300 3.0 4.0 \$19,878 \$59 82 3.0 4.7 \$25,985 214 14.9 3.8 \$17,712 33 0.9 1.3 \$7,048 \$6 18-44 45-64 \$79 65+ \$263 Asthma Psychiatric 

 463
 4.6
 7.3
 \$6,883
 \$32

 118
 5.2
 8.9
 \$8,963
 \$46

 Total 66 0.7 3.2 \$10,960 Total \$7 <18 <18 5. . . 

 18-44
 11
 .
 .
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 45-64
 21
 0.8
 3.3
 \$11,432

 65+
 29
 2.0
 3.7
 \$13,004

 18-44 233 6.4 6.1 \$5,192 \$33 87 3.2 9.4 \$8,330 \$27 45-64 \$9 25 1.7 4.1 \$7,785 \$14 65+ 2.0 3.7 \$13,004 \$26 Other Chronic Obstructive Pulmonary Disease 113 1.1 4.2 \$13,401 28 1.0 3.8 \$12,450 \$15 Coronary Heart Disease Total Total 537 5.3 2.9 \$37,088 45-64 193 7.1 2.4 \$38,256 65+ 319 22.2 3.2 \$36,821 \$198 45-64 \$13 \$273 65+ 78 5.4 3.7 \$11,593 \$63 \$816 Drug-Related 75 0.7 4.9 \$5,032 Malignant Neoplasms (Cancers): All Total \$4 Total 383 3.8 5.2 \$30,134 18-44 37 1.0 3.8 \$29,021 45-64 139 5.1 4.9 \$31,014 65+ 198 13.8 5.1 \$25,969 18-44 49 1.3 3.4 \$3,051 \$4 \$115 \$29 Total Hospitalizations \$159 Total 10,575 105.0 3.8 \$17,106 \$1,797 \$357 1,780 78.0 3.5 \$9,063 \$707 <18 18-44 Neoplasms: Female Breast (rates for female population) Total 27 0.5 2.4 \$17,854 \$9 2,735 75.1 3.1 \$11,620 \$872 Neoplasms: Colo-rectal 45-64 2,293 84.8 3.9 \$23,003 \$1,950 Total 47 0.5 7.3 \$28,232 \$13 65+ 3,767 261.6 4.3 \$21,298 \$5,572 29 2.0 7.9 \$27,067 65+ \$55 Neoplasms: Lung ----- PREVENTABLE HOSPITALIZATIONS\* -----29 0.3 4.0 \$22,202 \$6 Total 1,118 11.1 4.4 \$14,442 \$160 Total <18 76 3.3 2.5 \$9,670 \$32
18-44 140 3.8 4.0 \$15,609 \$60
45-64 220 8.1 4.3 \$17,267 \$140
65+ 682 47.4 4.7 \$13,823 \$655</pre> Diabetes 64 0.6 5.3 \$19,665 \$13 Total 65+ 24 1.7 7.1 \$22,908 \$38 \* Hospitalizations for conditions where timely and effective ambulatory care can reduce the likelihood of hospitalization.

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