POPULATION ESTIMATES		LONG-TERM	I CARE -		LOCAL HEALTH	DEPARTM	
Total 2010 Population 15 County population rank (1-72) Population per square mile County rank in population density (1-72)	5,400 Comm 63 as H 34	unity Options ar SRS reports cost	nd MA Wa ts for s	iver ervices	Staffing - FTE Total FTEs Administrative	Number 11.6 4.0	Per 10,000   Population   7.5   2.6
County rank in population density (1-72)	45 COP	Cli aiver *		C+-	Public health nurses	2.5	1.6
Population growth 2006-2010		aiver * 1A Develop. disa	abled	,	Oral health prof. Envir. health prof. Public health educ.	1 0	0.6
County rank in 5-year population growth (1-72)	34 CIP	alver ^ 1A Develop. disa 1B Develop. disa	abled	•	Nutritionist Other prof. staff	1.1	0.7
Ann Famala Mala T	Total CIP	2 Elderly/phys	disab.	adults	Nutritionist Other prof. staff Technical/paraprof. Support staff	2.0	1.3
0-14 1,200 1,320 15-17 280 280		-W Elderly/phys.			Fundina		Per capita
18-19 130 150 20-24 330 360	290 690 CLT	S Disabled chil	Ldren		Funding Total \$ Local Taxes \$ LICENSED ESTABLI	554,215 299.115	\$35.67 \$19.25
25-44 1,480 1,570 45-64 2,460 2,590	3,050 5,050 Bra	S Disabled chil in Injury l COP/Wvrs	16	\$228,420	LICENSED ESTABLI	SHMENTS	Facilities
Age Female Male 1 0-14 1,200 1,320 15-17 280 280 18-19 130 150 20-24 330 360 25-44 1,480 1,570 45-64 2,460 2,590 65-84 1,490 1,420 85+ 220 120 Total 7,600 7,810 1	2,910 Tota 340	1 COP/Wvrs	17	\$231,111	Bed & Breakfast Camps		_
7,000 7,810 1	´   wer	\$14,501 of the a			Bed & Breakfast Camps Hotels, Motels Tourist Rooming Pools Restaurants Body Art		20 12
Race/ethnicity Female Male To White 7,310 7,450 1	otal usi	ng COP funds. 7	Γhis amo	unt is	Pools Restaurants		13 64
Afr.Amer. 40 60 Amer. Ind. 40 40	100 80 * W	aiver costs repo	orted he	re	Body Art WIC PARTIC	IPANTS -	
Hispanic 160 230 Asian 40 30	390 in 70	clude federal fu Clier	unding. nts	Costs	Pregnant/Postpartum		Number 150
White 7,310 7,450 1 Afr.Amer. 40 60 Amer. Ind. 40 40 Hispanic 160 230 Asian 40 30 Total 7,600 7,810 1 Poverty Estimates for 2009 Estimate (%) (C.I.	15,400  Elig Wa	ible and iting	9	n/a	Infants Children, age 1-4		101 236
Poverty Estimates for 2009 Estimate (%) (C.I.	Fami .+/-)	ly Care	149	\$4,974,247	Do not speak English		21
All ages	k)   Note: k)   un	In 2010 this co der the Family (	ounty op Care wai	erated ver.	Do not speak English Speak English		1
EMPLOYMENT	El   ph	igible and waits ased into Family	ing clie / Care.	nts are Hence,	Total		487
Poverty Estimates for 2009 Estimate (%) (C.I. All ages 13.4% (2.4% Ages 0-17 21.0% (4.6%	509   C1	ients can incur P/waivers and Fa	costs f amily Ca	or both re.	NEW CASES OF CA Primary Site Tota		_
I Annu	ual				Breast Cervical	17 1	223.0 13.1
Labor Force Estimates Avera Civilian Labor Force 7,6	age   Nurs 504   Lic	ing Homes ensed beds		1 50	Colorectal Lung and Bronchus	13 18	84.4 116.9
Labor Force Estimates Avera Civilian Labor Force 7,6 Unemployment rate 10 5-yr avg. unemployment rate 7	).3%   Res 7.7%   Res	ing Homes ensed beds idents on Dec.3 <sup>-</sup> idents age 65 or 1,000 populatio	l r older	41	Primary Site Tota Breast Cervical Colorectal Lung and Bronchus Prostate Other sites Total	14 77	180.1 500.1
Median HH income (2009) \$41,2 Rank in median HH income (1-72)	2/3	1,000 populatio	on		Total Note: Totals for invas Rate is per 100,000 p	ive cand	cers only.

			NAT.						
TOTAL LIVE BIRTHS		160	Birth Order	Births	Percent	Marital			
			First	54	34	of Mothe		Births	Percent
Crude Live Birth Rate	<b>)</b>	10.4	Second	47	29	Married	k	110	69
General Fertility Rat		72.0	Third	33	21	Not mar		50	31
solioi ai i oi ciiii y ila c	. •	,	Fourth or higher		16	Unknowr		0	0
ive births with repo	rtad		Unknown	0	0	OHMHOW	•	J	J
congenital anomalies	n ceu	4 2.5%	OHKHOWH	U	U	Educatio	\n		
congenital anomalies		4 2.5%				of Mothe		Births	Donoont
N. 1	Diam'r.	D	det Desertel Wielt	District	D				Percent
Delivery Type	Birtns	Percent	1st Prenatal Visit		Percent		ary or le		10
Vaginal after			1st trimester	122	76		lgh school	. 11	7
previous cesarean	4	3	2nd trimester	33	21	High so	chool	59	37
Forceps	0	0	3rd trimester	3	2	Some co	ollege	46	29
Other vaginal	101	63	No visits	0	0		e gräduate	27	17
Primary cesarean	27		Unknown	2	1	Unknowr		1	1
Repeat cesarean	28	18		_	·	• • • • • • • • • • • • • • • • • • • •	•	•	•
	20	10	Prenatal Visits	Births	Percent	Smoking	Status		
Birthweight	Rinthe	Percent	No visits	011 (113	0	of Mothe		Births	Percent
	3		1-4	3	2	Smoker		29	18
<1,500 gm									
1,500-2,499 gm	7	4.4	5-9	41	26	Nonsmok		130	81
2,500+ gm	150	93.8	10-12	75	47	Unknowr	1	1	1
Unknown	0	0	13+	38	24				
			Unknown	3	2				
			Low Birthweight		Trimest	ter of Firs	st Prenata	ıl Visit	
			(under 2,500 gm)	1st Tr	rimester	2nd Tri			Unknown
Race/Ethnicity	Births F	Percent	Births Percent		Percent	Births	Percent		Percent
White	145	91	10 6.9	110	76	31	21	4	3
Black/Afr.American	0	0	10 0.9		70	01	21	7	3
	0	0			•	•	•	•	•
American Indian	_						4 -	•	•
Hispanic/Latino	12	8	: •	10	83	2	17	•	
Asian	3	2	* .	*		*		*	
Other/Unknown	0	0			•	•	•		•
			Low Birthweight		Trimest	ter of Firs	st Prenata	ıl Visit	
	Fe	ertility	(under 2,500 gm)	1st Tr	rimester	2nd Tri			Unknown
ge of Mother	Births	Rate	Births Percent		Percent	Births			Percent
<15	0		22. 0.10 1 0. 00.10	51. 0110	. 51 00110	D11 C110		D1. 1110	. 0. 00110
15-17	1	4	*	*	•	*	•	*	•
	•	98	•	9	69		01		•
18-19	13		; , , ,	_		4	31	:	
20-24	37	112	1 2.7	30	81	6	16	j	3
25-29	56	179	6 10.7	40	71	15	27	1	2
30-34	28	80		24	86	4	14		
35-39	20	53	2 10.0	16	80	4	20		
40+	5	11	1 20.0	2	40			3	60
	_								
Unknown	0				•				•

CONFIRMED CASES OF COMMUNICABLE DISEASES (2010)  Disease Campylobacter Enteritis Comparities Type B* OHEPATITIS TYPE TYPE THE THE THE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYP	MORBIDITY				MC	ORTALITY			
Campylobacter Enteritis   California   Campylobacter   Carude Death Rate   Carude Death Rate   Carude Death Rate   Carude Death Rate   Heart Disease (total)   38   247   Ischemic heart disease   27   175   Is		neonatal, and postneonatal death rates are per 1.000 live births.							
Giardiasis			TOTAL DEATHS		179		Dootho	Doto	
Hepatitis Type A			Grude Death Rat	.e	1,102	Heart Disease (total)	Deaths		
Hepatitis Type B*						Ischemic heart disease	o 27	175	
Hepatitis NANB/C	Henatitis Type R*		Ane	Deaths	Rate	Cancer (total)	57	370	
Legionnaire's   Lyme	Hepatitis NANB/C					Trachea/Bronchus/Lung	15	1	
N. Meningitis, Meningococcal   0	Legionnaire's					Colorectal	7	.	
N. Meningitis, Meningococcal   0			l .		_	Female Breast	2	.*	
N. Meningitis, Meningococcal   O	Measles	0	20-34	3		i Gerebrovascular Diseas	e 12		
Memingitis, Bacterial	N. Meningitis, Meningococcal	0	35-54	9		Lower Resp. Disease	10	.	
Pertussis 0 0 75-84 46 4,364   Salmonellosis 5 0 75-84 46 4,364   Shigellosis 7 1   Tuberculosis 0 0   Total Infant 0 1   Sereptococcus Pneum Invasive 5   Blastomycosis 0 1   Haemophilus flu, Invasive 0 1   Ehrlichiosis/Anaplasmosis 0 0   Tinfluenza A-Novel 1   Listeriosis 0   Total Infant 0 1   Sexually Transmitted Disease   Chlamydia Trachomatis 24   Gonorrhea Syphilis 0 24   Gonorrhea Syphilis 0 1   Sexually Transmitted Disease   Chlamydia Trachomatis 24   Gonorrhea Syphilis 0 2   Simple Sexually Transmitted Disease   Chlamydia Trachomatis 24   Gonorrhea Syphilis 0 2   Simple Sexually Transmitted Disease   Chlamydia Trachomatis 24   Gonorrhea Syphilis 0 2   Simple Sexually Transmitted Disease   Chlamydia Trachomatis 24   Gonorrhea Syphilis 0 2   Sexually Transmitted Disease   Chlamydia Trachomatis 24   Gonorrhea Syphilis 0 2   Sexually Transmitted Disease   Chlamydia Trachomatis 24   Gonorrhea Syphilis 0 2   Sexually Transmitted Disease   Chlamydia Trachomatis 24   Gonorrhea Syphilis 0 2   Sexually Transmitted Disease   Chlamydia Trachomatis 24   Gonorrhea Syphilis 0 2   Sexually Transmitted Disease   Chlamydia Trachomatis 24   Gonorrhea Syphilis 0 2   Sexually Transmitted Disease   Chlamydia Trachomatis 24   Gonorrhea Syphilis 0 2   Sexually Transmitted Disease   Chlamydia Trachomatis 24   Gonorrhea Syphilis 0 2   Sexually Transmitted Disease   Chlamydia Trachomatis 24   Sexually Transmitted Disease   Chlamydia Trachomat	Meningitis, Bácterial	0	55-64	26	1,087	Pneumonia & Influenza	1	.	
Salmonellosis	Mumps			35	1,890	ACCIDENTS	13	.	
Shigellosis Tuberculosis E-Coli,Shiga Toxin-prod.(STEC) Babesiosis Cryptosporidiosis Cryptosporidiosis Streptococcus Pneum Invasive All Streptococcal Diseases Blastomycosis Haemophilus flu, Invasive E-Coli,Shiga Toxin-prod.(STEC) Blastomycosis Black Blastomycosis Black Blac	l		75-84	46	4,364	Motor vehicle		.	
Total Infant   Deaths   Rate   Babesiosis   O   Mortality   Deaths   Rate   Babesiosis   O   Cryptosporidiosis   O   Streptococcus Pneum Invasive   <5   Postneonatal   2   .   AlcOHOL AND DRUG ABUSE AS UNDERLYING   OR CONTRIBUTING CAUSE OF DEATH   Blastomycosis   O   Black   O   Contral Infant   OR CONTRIBUTING CAUSE OF DEATH   OR CONTRIBUTION   OR C			85+	54	15,882	Diabetes	7	.	
Total Infant   Deaths   Rate   Babesiosis   O   Mortality   Deaths   Rate   Babesiosis   O   Cryptosporidiosis   O   Streptococcus Pneum Invasive   <5   Postneonatal   2   .   AlcOHOL AND DRUG ABUSE AS UNDERLYING   OR CONTRIBUTING CAUSE OF DEATH   Blastomycosis   O   Black   O   Contral Infant   OR CONTRIBUTING CAUSE OF DEATH   OR CONTRIBUTION   OR C						Infect./Parasitic Dis.	1		
All Streptococcal Diseases			Infant			Suicide	3		
All Streptococcal Diseases			Mortality	Deaths	Rate				
All Streptococcal Diseases			Total Infant	3	•	* Based on female popu.	lation.		
All Streptococcal Diseases	Cryptosporidiosis	0	Neonatal	2	•				
Blastomycosis Haemophilus flu, Invasive Haemophilus flu, Invasive Ehrlichiosis/Anaplasmosis Unfluenza A-Novel Listeriosis Unluenza A-Novel Alcohol Cother Drugs Unluenza Unluenza Unluenza Alcohol Cother Drugs Unluenza Unluenza Unluenza Unluenza Alcohol Cother Drugs Unluenza Unluenza Unluenza Unluenza Unluenza Unluenza Alcohol Cother Drugs Unluenza Unl	Streptococcus Pneum Invasive	<5	Postneonatal	1	•				
Haemophilus flu, Invasive 0 Ehrlichiosis/Anaplasmosis 0 White 3 . Tobacco Use 23 149 Influenza A-Novel 0 Black . Other Drugs 1 . Listeriosis 0 Hispanic . Asian . Other/Unknown			Tofont Montolity, b			OR CONTRIBUTING CAUS	SE OF DEAT	IH	
* Includes all positive HBsAg test results.  Sexually Transmitted Disease Chlamydia Trachomatis 24 Gonorrhea Spyhilis 0 Syphilis 0 Unknown	Blastomycosis	0	Intant Mortality D	у		Alashal	0		
* Includes all positive HBsAg test results.  Sexually Transmitted Disease Chlamydia Trachomatis 24 Gonorrhea Spyhilis 0 Syphilis 0 Unknown	The light coic (Application	0	Race of Mother	0		ATCOHOT	2	140	
* Includes all positive HBsAg test results.  Sexually Transmitted Disease Chlamydia Trachomatis 24 Gonorrhea Spyhilis 0 Syphilis 0 Unknown	Influence A Novel	0		3	•	Other Druge	23	149	
* Includes all positive HBsAg test results.  Sexually Transmitted Disease Chlamydia Trachomatis 24 Gonorrhea Spyhilis 0 Syphilis 0 Unknown	Listopiosis	0	BIACK	•	•	Other brugs	ı	•	
test results.  Infant Mortality by Sexually Transmitted Disease Chlamydia Trachomatis 24 Gonorrhea <5 1,500 gm 1 . Syphilis 0 2,500+ gm 1 . Unknown	LISTERIOSIS	U	HISPANIC   Acian	•	•				
test results.  Infant Mortality by Sexually Transmitted Disease Chlamydia Trachomatis 24 Gonorrhea <5 1,500 gm 1 . Syphilis 0 2,500+ gm 1 . Unknown	* Includes all positive HRsAg			•	•	MOTOR VEHICLE	E CDV6HE6		
Sexually Transmitted Disease Chlamydia Trachomatis Syphilis Chlamydia Trachomatis Chlamy			Other / Orknown	•	•	WOTON VEHICLE	_ UNAGIILO		
Sexually Transmitted Disease Chlamydia Trachomatis Gonorrhea Syphilis O Chlamydia Trachomatis O Chlamy	Cost results:		Infant Mortality h	1\/		Note: These data are h	ased on lo	ncation	
Chlamydia Trachomatis 24 <1,500 gm 1 . Gonorrhea <5 1,500-2,499 gm 1 . Type of Motor Persons Persons Syphilis 0 2,500+ gm 1 . Vehicle Crash Injured Killed Unknown . Total Crashes 107 4 Alcohol-Related 10 2	Sexually Transmitted Disease								
Perinatal Mith Citation:	Chlamydia Trachomatis	24	<1.500 gm	1	_	1			
Perinatal Mith Citation:	Gonorrhea	<5	1.500-2.499 gm	1	-	Type of Motor	Persons F	Persons	
Perinatal Alcohol-Related 10 2	Syphilis	Ö	2.500+ am	1	-	Vehicle Crash	Injured	Killed	
Perinatal Mith Citation:	]		Unknown			Total Crashes	107	4	
Children in Grades K-12 by Compliance Level Compliant Co	IMMUNIZATIONS					Alcohol-Related	10	2	
Children in Grades K-12 by Mortality Deaths Rate For OWI 6 0 Compliance Level Total Perinatal 3 . For Speeding 24 0 Compliant 1,949 Neonatal 2 . Motorcyclist 9 0 Non-compliant 44 Fetal 1 . Bicyclist 0 0			Perinatal			With Citation:		ļ	
Compliance LevelTotal Perinatal3For Speeding240Compliant1,949Neonatal2Motorcyclist90Non-compliant44Fetal1Bicyclist00	Children in Grades K-12 by		Mortality	Deaths	Rate	l For OWT	6	0	
Compliant1,949Neonatal2.Motorcyclist90Non-compliant44Fetal1.Bicyclist00	Compliance Level		Total Perinatal	3		For Speeding	24		
Non-compliant 44 Fetal 1 Bicyclist 0 0	Compliant	1,949	Neonatal	2	•	Motorcyclist	9		
Danaant Oanuliant 07.0   Dadaatuian 0.0 0	Non-compliant	44	Fetal	1	•	Bicyclist	0		
Percent Compliant 97.8     Pedestrian 2 0	Percent Compliant	97.8				Pedestrian	2	0	

		Per	Average		Charge	ITALIZATIONS		Per	Average		Charge
DISEASE /		1,000	Stay	Average	Per	DISEASE /		1,000	Stay	Average	Per
•	umber	Pop	(Days)		Capita	AGE GROUP	Number	Pop	(Days)		Capita
AGE GROOF IN	ullibei	гор	(Days)	onar ge	Capita	AGE GROOF	Number	гор	(Days)	Onal ge	Capita
Injury-Related: A	11					Alcohol-Relate	ed				
Ťotál	189	12.3	4.9	\$31,071	\$381	Total	26	1.7	4.7	\$12,355	\$21
<18	11					18-44	5				
18-44	34	8.4	2.5	\$21,127	\$178	45-64	17				
45-64	53	10.5		\$38,531	\$405	Pneumonia and	Influenza				
65+	91	28.0	5.3	\$30,113	\$844	Total	55	3.6	4.1	\$17,559	\$63
Injury: Hip Fra				<b>400,</b>	<b>4</b> 5	<18	3			,	
Total	16	_	_	_		45-64	13	-	_	_	_
65+	14	-	-	•		65+	33	10.2	4.5	\$20,016	\$203
Injury: Poisoni		•	•	•	•	Cerebrovascula		1012	110	Ψ20,010	Ψ200
Total	21	1.4	25	\$11,772	\$16	Total	65	4.2	4.1	\$22,110	\$93
18-44	7		2.5	Ψ11,772		45-64	14	7.2	7.1	ΨΖΖ,110	Ψ50
10-44	,	•	•	•	•	65+	51	15.7	4.1	\$20,293	\$319
Psychiatric						Asthma	51	13.7	7.1	Ψ20,290	ΨΟΙΘ
Total	59	3.8	6.9	\$12,290	\$47	Total	12				
<18	11	3.0	0.9	φ12,290	Φ47	10tai   <18	2	•	•	•	•
		5.5	9.0	¢10 006	\$75	18-44	5	•	•	•	•
18-44	22	5.5	9.0	\$13,806	۵/۵		5 5	•	•	•	•
45-64	10	•	•	•	•	45-64	5	•	•	•	•
65+	16	•	•	•	•	65+	•		• -		•
						Other Chronic					<b>40</b> -
Co <u>r</u> onary Heart Di				<b>440</b> 040	4000	Total	39	2.5	3.9	\$14,792	\$37
Total	71	4.6	3.7	\$48,248	\$222	45-64	12	•	•		
45-64	29	5.7	5.0	\$61,605	\$354	65+	27	8.3	3.6	\$11,825	\$98
65+	41	12.6	2.8	\$39,753	\$502	l <u> </u>					
						Drug-Related					
Malignant Neoplas						Total	3	•			•
Total	93	6.0	5.6	\$35,780	\$216	18-44	3				
18-44	3										
45-64	31	6.1	6.1	\$45,296	\$278	Total Hospital	izations.				
65+	59	18.2	5.5	\$31,332	\$570	Total	2,008	130.4	4.2	\$24,510	\$3,195
Neoplasms: Fema	le Bre	ast (ra	tes for	femále po	pulation)	<18	217	70.3	2.9	\$10,134	\$713
Total	3					18-44	356	88.4	3.0	\$15,853	\$1,402
Neoplasms: Colo	-recta	1				45-64	524	103.8			\$3,304
Total	14					65+	911	280.7	4.6	\$27,108	\$7,608
65+	10				-		- · ·			. ,	. ,
Neoplasms: Lung		=	=	-	<del>-</del>	P	REVENTABLE	HOSPIT	TALIZATTO	ONS*	
Total	13	_	_	_	_	Total	249	16.2	4.5	\$21,293	\$344
		•	•	•	•	<18	7	2.3	1.7	\$5,666	\$13
Diabetes						18-44	19	4.7		\$13,180	\$62
Total	23	1.5	3.0	\$15,034	\$22	45-64	60	11.9	4.4	\$29,078	\$346
65+	23 7	1.5	0.0	Ψ10,004		65+	163	50.2			\$1,007
051	,	•	•	•	•	* Hospitalization			where +	imply and	φ1,007
						ambulatory care c	an reduce	CHE TT	/GTT11000	or moshir	.aııZatl