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

Total 2006	Population	n 1	,069,700	Community Options ar					Per 10,000
				(HSRS reported costs	; for	services)	Staffing - FTE		_
	n per squai						Total FTEs		
	nk in popul	lation		Cli			Administrative		
density ( 1-72) .				COP	262	\$4,520,809		nurses 105.4 prof. 39.4	
				MA Waiver *			Envir. health		
		CIP1A Develop. disa			Public health	educ. 5.8 5.0	0.1		
County rank in 5-year						\$16,991,156	Nutritionist	0.0	
population growth (1-72) .				CIP1B Develop. disa			Other prof. st	aff 45.1	
	_	_	_ !			\$87,153,887		aprof. 41.9	
Age	Female	Male	Total	CIP2 Elderly/phys			Support staff	55.3	0.5
0-14	96,010	100,630	196,640			\$14,993,244			
15-17		23,530	45,520	COP-W Elderly/phys			Funding		Per capita
!		15,910	30,810			\$16,471,980	Total		
20-24	41,880	46,070	87,950	CLTS Disabled chil			Local Taxes	\$14,279,134	\$13.09
25-44	143,770	155,060	298,790		479	\$7,085,413			
45-64		139,750	278,760	Brain Injury	100	\$6,730,710	LICENS		
65-84	61,470	49,770	111,210	Total COP/Wvrs 5	,667 \$	153,947,199	Type		Facilities
85+	•	6,160	20,120				Bed & Breakfas	st	99
Total	532,920	536,760	1,069,700						242
				were paid as local			Hotels, Motels		416
Race/ethnicity Female Male Total				using COP funds. 7			Tourist Roomir	181	
			964,980	not included in abo	ove CC	P costs.	Pools		1,046
Afr.Amer.			35,850				Restaurants		2,943
Amer. Ind.			4,470	* Waiver costs repo			Body Art		48
Hispanic Asian	16,930	21,850	38,800	include federal fu	ınding	1.			
			25,550	Clier	ıts	Costs	WIC	PARTICIPANTS -	
Total	532,920	536,750	1,069,690	Eligible and					Number
				Waiting 2,2			Pregnant/Postp	partum	9,710
Pove				(Family Care data no	ot ava	ilable)	Infants		6,738
	Estima	ate (%) (	C.I.+/-)				Children, age	1-4	15,094
All ages		not					Total		31,542
Ages 0-17		availabl	e	Note: Eligible and $v$					
				will be phased int		e COP and MA	NEW CASES		
	EMPLOYN	MENT		Waivers as availab	ole.		Primary Site		Rate
Average wage							Female Breast	680	
by unemploym	ment comper	nsation	N/A				Cervical	28	•
(place of v	work)						Colorectal	474	•
			Annual				Lung and Brond	hus 635	•
Labor Force	Estimates	A	verage	Nursing Homes		80	Prostate	653	•
Civilian Labor Force 616,918				Nursing Homes Licensed beds		6,778	Other sites		•
IInemployment	t rate		4 1%	Residents on Dec.31	L	6,079	Total	4,481	•
5-yr avg. ur	nemployment	. %	Residents age 65 or	: olde	er	Note: Totals for invasive cancers only.			
Median house				per 1,000 population	n	42	Rate is per 100	,000 populatio	on.
income (20	,						*The most recer	nt available	
Rank in med	diam IIII ind	70ma (1 70	\ i				cancer data is	for 2004	

TOTAL LIVE BIRTHS		NATAI 13,531 Birth Order		Births	Percent	Marital	Status			
		•	First		5,417	40	of Moth	er	Births	Percent
Crude Live Birth Rate		12.6	Secon	d	4,503	33	Marrie	d	9,420	70
General Fertility Rat	.e	60.8	Third		2,167	16	Not ma	rried	4,111	30
-		Fourt	h or higher		11	Unknow		. 0	0	
Live births with repo		Unkno	_	. 0	0					
congenital anomalies	29	5 2.2%					Educati	on		
							of Moth	er	Births	Percent
Delivery Type	Births	Percent	1st Pre	natal Visit	Births	Percent	Elemen	tary or les	ss 623	5
Vaginal after			1st t	rimester	11,608	86		igh school		9
previous cesarean	200	1	2nd t	rimester	1,445	11	High s	chool	3,466	26
Forceps	259	2	3rd t	rimester		2		ollege		25
Other vaginal	9,689	72	No vi	sits	72	1		e graduate		35
-	1,980	15	Unkno	wn	87	1	Unknown		103	1
Repeat cesarean	1,403	10								
<del>-</del>	•		Prenata	l Visits	Births	Percent	Smoking	Status		
Birthweight	Births	Percent	No vi	sits	72	1	of Moth		Births	Percent
<1,500 gm	153	1.1	1-4		365	3	Smoker		2,047	15
1,500-2,499 gm	745	5.5	5-9		2,506	19	Nonsmo	ker	11,439	85
2,500+ gm	12,630	93.3	10-12		5,979	44	Unknow	n	45	<.5
Unknown	3	<.5	13+		4,474	33				
			Unkno	wn	135	1				
			Low Birt	 nweight		Trimest	er of Fir	st Prenatal	Visit	
			(under 2,500 gm)		1st Tr	imester	2nd Tr	2nd Trimester Other		
Race/Ethnicity	Births P	ercent	Births			Percent		Percent	Births	Percent
White	11,156	82	703	6.3	9,742	87	1,050	9	364	3
Black/Afr.American	645	5	90	14.0	498	77	110	17	37	6
American Indian	101	1	9	8.9	80	79	17	17	4	4
Hispanic/Latino	1,135	8	63	5.6	863	76	212	19	60	5
	109	1	6	5.5	81	74	24	22	4	4
Other/Unknown	385	3	27	7.0	344	89	32	8	9	2
			Low Birt	 nweiaht		Trimest	er of Fir	st Prenatal	Visit	
	Fe	rtility	(under 2	.500 gm)	1st Trimester		2nd Trimester			
Age of Mother	Births	Rate	Births			Percent		Percent	,	Percent
<15	14		2	14.3	8	57	5	36		
15-17	268	12	31	11.6	178	66	64	24	•	•
18-19	670	45	69	10.3	515	77	127	19	•	
20-24	2,974	71	213	7.2	2,383	80	445	15	•	•
25-29	4,129	120	235	5.7	3,626	88	385	9	•	•
30-34	3,459	106	210	6.1	3,130	90	239	7	•	•
35-39	1,666	46	105	6.3	1,485	89	129	, 8	•	•
40+	351	9	33	9.4	283	81	51	15	•	•
Unknown	0		•							

Note: Death rates (except infant) are per 100,000 population. Infant, neonatal, and postmenonatal death rates are per 1,000 live births plus fetal death. Rates are not calculated for fewer than 20 deaths.    Disease	MORBIDITY				MC	RTALITY				
REPORTED CASES OF COMMUNICABLE DISEASES*		Note: Death rates (except infant) are per 100,000 population. Infant,								
COMMUNICABLE DISEASES*	REPORTED CASES OF									
Disease	!	·								
Disease										
Campylobacter Enteritis			l letal deaths.	Races 6	are not car	culated for rewer than 20	deaths.			
Campylobacter Enteritis	Discours No.				0 100	0-1				
Glardiasis   113   Hepatitis Type B**   72   Age   Deaths   Rate   Heart Disease (total)   2.002   187					•					
Hepatitis Type A		_	Crude Death Ra	te	760					
Hepatitis Type B**	!	_				1				
Hepatitis NAMS/C								-		
Legionnaire's			, -			•				
Lyme	Hepatitis NANB/C	337		7	14	Trachea/Bronchus/Lung	517	48		
Measles	Legionnaire's	13	5-14					17		
Measles	Lyme	297	15-19	39	51	Female Breast	153	29*		
Memingitis, Bacterial		0	20-34	175	76	Cerebrovascular Disease	536	50		
Memingitis, Bacterial	Meningitis, Aseptic	35	35-54	792	247	Lower Resp. Disease	404	38		
Mumps	Meningitis, Bacterial		55-64	700	606			20		
Pertussis	•		65-74	1.229	1.872	•				
Salmonellosis   186   85+   2,744   13,638   Diabetes   201   19     Shigellosis   35   Tuberculosis   13     * 2006 provisional data.   Mortality   Deaths   Rate   * Based on female population.     ** Includes all positive HBsAg   test results.   Postneonatal   21   1.6   OR CONTRIBUTING CAUSE OF DEATH     Sexually Transmitted Disease   Chlamydia Trachomatis   2,977   Race of Mother   Genital Herpes   481   White   51   4.6   Other Drugs   104   10     Gonorrhea   738   Black   4   Syphilis   33   Hispanic   4   Laotian and Hmong   Other/Unknown   .     Children in Grades K-12 by   Compliant   167,912   Non-compliant   1,174   Percent Compliant   99.3   Perinatal   Mortality   Deaths   Rate   For OWI   948   4     Total Perinatal   158   8.5   For Speeding   1,046   1     Neonatal   38   2.8   Motorcyclist   496   24     Fetal   77   5.7   Biogclist   205   1	1 =		75-84	2 290	5 027	1				
Shigellosis   35   Tuberculosis   13   Infant	I									
Tuberculosis	· ·		031	2,711	13,030					
** 2006 provisional data.	1 3	3				•		- 1		
** 2006 provisional data.  ** Includes all positive HBsAg test results.    Neonatal   38   2.8   ALCOHOL AND DRUG ABUSE AS UNDERLYING Postneonatal   21   1.6   OR CONTRIBUTING CAUSE OF DEATH   Unknown	l	13	 			Juicide	120	12		
*** Includes all positive HBsAg   test results.			I	D = = + l= =	D-+-	+ Daniel famile				
Neonatal   38   2.8						a sased on remare popul	ation.			
Postneonatal   21   1.6   OR CONTRIBUTING CAUSE OF DEATH			_							
Sexually Transmitted Disease	test results.		Neonatal	38		!		- !		
Sexually Transmitted Disease						OR CONTRIBUTING CAUS	SE OF DEA	TH		
Chlamydia Trachomatis			Unknown	•	•					
Genital Herpes							-			
Gentral Herpes	Chlamydia Trachomatis 2	,977	Race of Mother			Tobacco Use	1,407	132		
Syphilis   33	Genital Herpes	481	White	51	4.6	Other Drugs	104	10		
Laotian and Hmong	Gonorrhea	738		_	•					
Other/Unknown	Syphilis	33	Hispanic	4						
Note: These data are based on location of crash, not on residence.			Laotian and Hmon	ıg .		MOTOR VEHICLE	CRASHES			
Note: These data are based on location of crash, not on residence.			Other/Unknown					İ		
Compliance Level   Compliant   1,174   Percent Compliant   99.3   Perinatal   Mortality   Deaths   Rate   For OWI   948   4   Total Perinatal   1.046   1.04						Note: These data are ba	sed on l	ocation		
Compliance Level   Compliant   1,174   Percent Compliant   99.3   Perinatal   Mortality   Deaths   Rate   For OWI   948   4   Total Perinatal   1.046   1.04	IMMUNIZATIONS		Birthweight			of crash, not or	residen	ce.		
Children in Grades K-12 by	•			34	222.2	İ		i		
Compliant						Type of Motor	Persons	Persons		
Compliant	Compliance Level		2.500+ am	16	•	Vehicle Crash	Injured	Killed		
Percent Compliant   99.3   Perinatal   With Citation:	Compliant 167	912		2	•	Total Crashes	9 459	174		
Percent Compliant   99.3   Perinatal   With Citation:	Non-compliant 1	174		2	•	Alcohol-Pelated	1 221	76		
Mortality Deaths Rate	Dergent Compliant	00 2	l   Derinatal			1	1,221	, , ,		
Total Perinatal 115 8.5   For Speeding 1,046 1   Neonatal 38 2.8   Motorcyclist 496 24   Fetal 77 5.7   Bicyclist 205 1	Fercenc Combinant	JJ.3		Doatha	Pato	!	0.40	1		
Neonatal 38 2.8   Motorcyclist 496 24     Fetal 77 5.7   Bicyclist 205 1					rale o r					
			IOLAI PERINATAL	112	0.5	For Speeding	1,046	Ι		
			Neonatal	38	2.8	-				
Pedestrian 207 5			l Łetal	7.7	5.7	-		- 1		
						Pedestrian	207	5		

					2006 HOSP	ITALIZATIONS					
		Per	Average		Charge			Per	Average		Charge
DISEASE /		1,000	Stay	Average	Per	DISEASE /		1,000	Stay	Average	Per
AGE GROUP	Number	Pop	(Days)	Charge	Capita	AGE GROUP	Number	Pop	(Days)	Charge	Capita
   Injury-Relate	·d: All					   Alcohol-Relat	ed				
Total	9,380	8.8	4 5	\$23,767	\$208	Total	1,616	1.5	4 1	\$10,438	\$16
<18	753	3.1		\$20,303	\$63	18-44	690	1.7		\$8,194	\$14
18-44	2,311	5.5		\$23,522	\$130	45-64	786	2.8		\$12,051	\$34
45-64	2,445	8.8		\$26,092	\$229	Pneumonia and			1.5	Q12/031	γ31
65+	3,871	29.5		\$23,120	\$681	Total	3,544		4 5	\$14,217	\$47
Injury: Hip		27.5	3.0	Q23,120	ÇOOI	<18	374			\$8,980	\$14
Total	1,042	1.0	5 3	\$26,017	\$25	45-64	609	2.2		\$16,126	\$35
65+	954	7.3		\$25,991	\$189	65+	2,321			\$14,541	\$257
		7.3	3.3	<b>\$</b> Δ <b>J</b> , <b>JJ</b> 1	ŞIOJ	Cerebrovascul		17.7	<b>I.</b> /	ŞII,JII	<b>γ2</b> 37
Total	883	0.8	2 4	\$10,829	\$9	Total	2,504	2.3	4 2	\$20,850	\$49
18-44	450	1.1			\$9 \$11	10ta1   45-64	2,504 534				\$53
10-44	450	1.1	2.2	\$10,433	ŞТТ	45-64   65+				\$27,815	
						1	1,858	14.1	4.0	\$17,972	\$254
Psychiatric	F 001	4 0	0 4	*11 000	450	Asthma	F2.6	0 5	2 1	40 561	4.0
Total	5,091	4.8		\$11,239	\$53	Total	736	0.7			\$7
<18	909	3.8		\$16,517	\$62	<18	185	0.8		\$4,858	\$4
18-44	2,426	5.8		\$8,538	\$50	18-44	171	0.4		\$8,682	\$4
45-64	1,269	4.6		\$11,376	\$52	45-64	192	0.7		\$12,786	\$9
65+	487	3.7	10.2	\$14,484	\$54	65+	188	1.4		\$11,693	\$17
						Other Chronic			_		
Coronary Hear						Total	1,289	1.2		\$13,466	\$16
Total	5,284			\$35,106	\$173	45-64	329			\$13,683	\$16
45-64	•	7.4		\$35,859	\$267	65+	931	7.1	4.3	\$13,272	\$94
65+	2,977	22.7	3.6	\$34,842	\$790						
						Drug-Related					
Malignant Nec	plasms (Can	cers):	All			Total	598	0.6		\$7,845	\$4
Total	3,880	3.6	5.5	\$27,793	\$101	18-44	371	0.9	4.3	\$5,768	\$5
18-44	381	0.9	5.2	\$30,303	\$28						
45-64	1,497	5.4	4.9	\$27,072	\$145	Total Hospita	lizations				
65+	1,938	14.8	5.9	\$26,880	\$397	Total	114,536			\$16,875	
Neoplasms:	Female Brea	st (ra	tes for	female po	pulation)	<18	19,455		3.2	\$8,510	\$684
Total	267	0.5		\$15,065	\$8	18-44	30,422			\$12,580	\$917
Neoplasms:	Colo-rectal					45-64	25,384			\$22,332	
Total	507	0.5	7.8	\$35,109	\$17	65+	39,275			\$20,819	
65+	349	2.7		\$35,350	\$94		•				• •
Neoplasms:				. ,	•		PREVENTABLE	HOSPIT	'ALIZATI	ONS*	
Total	378	0.4	5.4	\$26,273	\$9	Total	13,133			\$13,471	
	2.0			,,	т-	<18	1,105			\$7,779	\$35
   Diabetes						18-44	1,505			\$11,371	\$41
Total	1,120	1.0	4 4	\$17,578	\$18	45-64	2,765			\$16,153	•
10car   65+	356	2.7		\$17,376	\$53	45-04   65+	7,758			\$13,733	\$811
05'	330	٠ ، ١	J. I	Y17,132	Ų J J	* Hospitalizatio					
 						ambulatory care					
I						amburatory care	can reduce	CIIC IIV	ciiiooa	OI HOSPI	callacton