POPULATION ESTIMATES	LONG-TERM CARE		
			Per 10,000
Total 2010 Population 5,686,990	Community Options and MA Waiver as HSRS reports costs for services Clients Costs COP 1,042 \$17,113,858 MA Waiver * CIP1A Develop. disabled 549 \$26,680,972	Staffing - FTE Number	Population
County population rank (1-72) . Population per square mile 105	as HSRS reports costs for services	Total FTEs 1781.9	3.1
Population per square mile 105		Administrative 222.0	0.4
County rank in population	Clients Costs	Public health nurses 543.0	1.0
density (1-72)	COP 1,042 \$17,113,858	Oral health prof. 12.1	0.0
	MA Waiver *	Envir. health prof. 195.0	0.3
County rank in population density (1-72) Population growth 2006-2010 77,281	CIP1A Develop, disabled	Public health educ. 61.3	0.1
County rank in 5-year	549 \$26,680,972	Nutritionist 34.9	0.1
county rank in 5-year population growth (1-72)	CIP1B Develop, disabled	Other prof. staff 205.3	0.4
	3,404 \$131,333,334	Nutritionist 34.9 Other prof. staff 205.3 Technical/paraprof. 156.1 Support staff 344.3	0.3
Age Female Male Total	CIP2 Elderly/phys. disab. ádults	Support staff 344.3	0.6
0-14 539,080 563,910 1,102,990			
0-14 539,080 563,910 1,102,990 15-17 114,820 121,680 236,510	COP-W Elderly/phys. disab. adults	Funding	Per capita
18-19 79,580 83,120 162,700	2,450 \$25,843,522	Total \$159.320.775	\$27.97
20-24 189 660 196 900 386 550	CLTS Disabled children	Local Taxes \$77,034,153	\$13.52
25-44 713,530 733,830 1,447,360	5.220 \$65.116.447	Funding Total \$159,320,775 Local Taxes \$77,034,153 LICENSED ESTABLISHMENTS -	
45-64 788,010 785,550 1,573,560	Brain Injury 147 \$6.697.271	Type F	Facilities
65-84 358.840 299.970 658.810		Bed & Breakfast	315
85+ 81,060 37,450 118,510	1,001 4002,071,711	Camps	1.353
85+ 81,060 37,450 118,510 Total 2,864,590 2,822,400 5,686,990	\$13,092,639 of the above waiver costs	Hotels. Motels	2.574
2,001,000 2,022,100 0,000,000	were paid as local match/overmatch	Tourist Rooming	2.451
Race/ethnicity Female Male Total	using COP funds. This amount is	Type F Bed & Breakfast Camps Hotels, Motels Tourist Rooming Pools Restaurants Body Art	3.818
White 2,415,450 2,367,380 4,782,830	l mot implicated in about COD coats	Restaurants	18.972
Afr.Amer. 191,450 185,010 376,460	* Waiver costs reported here include federal funding.	Body Art	393
Amer. Ind. 27.300 26.790 54.090	* Waiver costs reported here	WIC PARTICIPANTS	
Hispanic 159,930 176,130 336,060	include federal funding. Clients Costs		Number
Asian 70.450 67.090 137.540	Clients Costs	Pregnant/Postpartum	58.245
Asian 70,450 67,090 137,540 Total 2,864,590 2,822,400 5,686,990	l Eligible and	I Intants	38.871
	Waiting 3,962 n/a Family Care 40,411 \$1,153,507,983	Pregnant/Postpartum Infants Children, age 1-4	108.872
Poverty Estimates for 2009	Family Care 40,411 \$1,153,507,983		
Estimate (%) (C.I.+/-)	10,111 \$1,100,007,000	Do not speak English	29.161
All ages 12.4% (0.3%)	Note: In 2010, 56 counties operated	Speak English	176.832
Estimate (%) (C.I.+/-) All ages 12.4% (0.3%) Ages 0-17 16.7% (0.6%)	under the Family Care waiver.	Do not speak English Speak English	
Ages 0-17 16.7% (0.6%) EMPLOYMENT Average wage for jobs covered by unemployment compensation \$39,985	Eligible and waiting clients are	Total	205,988
EMPLOYMENT	phased into Family Care. Hence.		,
Average wage for jobs covered	clients can incur costs for both	NEW CASES OF CANCER IN 2	2008
by unemployment compensation \$39.985	COP/waivers and Family Care.	Doimony Cita Total Casas	Do+o I
(place of work)	, <u></u> -,	Breast 3.893	136.4
Annual		Cervical 157	5.5
Annual Labor Force Estimates Average Civilian Labor Force 3,062,636 Unemployment rate 8.3% 5-yr avg. unemployment rate 6.2%	Nursing Homes 394 Licensed beds 36,059 Residents on Dec.31 31,867 Residents age 65 or older	Colorectal 2.667	47.0
Civilian Labor Force 3.062.636	Licensed beds 36.059	Lung and Bronchus 3.793	66.9
Unemployment rate 8.3%	Residents on Dec.31 31.867	Prostate 3.904	138.5
5-yr avg. unemployment rate 6.2%	Residents age 65 or older	Other sites 14.122	249.0
, , ,	per 1.000 population 36	Breast 3,893 Cervical 157 Colorectal 2,667 Lung and Bronchus 3,793 Prostate 3,904 Other sites 14,122 Total 28,540	503.1
Median HH income (2009) \$49,994	Residents age 65 or older per 1,000 population 36	Note: Totals for invasive cance	ers only.
Rank in median HH income (1-72) .		Rate is per 100,000 population	
	•		

			NATA	\LIIY				
TOTAL LIVE BIRTHS		68,367	Birth Order		Percent	Marital Status		
		,	First	26.535		of Mother	Births	Percent
Crude Live Birth Rate 12.0		Second	26,535 22,025	32	Married	43,085	63	
General Fertility Rat			Third Fourth or higher Unknown	11 388	17	Not married	25,228	
			Fourth or higher	8 403	12	Unknown	54	
live binthe with nene	ntod		Unknown	16	1 <u>2</u>	OHKHOWH	34	`.5
Live births with repo	1 04	4 00.	OHKHOWH	10	\. 5			
congenital anomalies	1,24	4 1.8%				Education	Dintha	Donoont
Dalifornia Toma	Diameter.	D	4-t Doorstal Wisit	Diameter.	D	of Mother	Births	Percent
Delivery Type	Birtns	Percent	1st Prenatal Visit	Birtns	Percent	Elementary or les	s 2,600	4
Vaginal after		_	1st trimester	57,595	84	Some high school	6,321	9
previous cesarean	1,242	2	2nd trimester	7,959	12	High school	18,138	27
Forceps	543	1	3rd trimester	1,512	2	Some college	18,378	27
Other vaginal	48,768	71	No visits	438	1	College graduate	22,407	33
previous cesarean Forceps Other vaginal Primary cesarean	9,996	15	1st trimester 2nd trimester 3rd trimester No visits Unknown	863	1	Unknown	523	1
Repeat cesarean	7,818	11						
'	,		Prenatal Visits	Births	Percent	Smoking Status		
Birthweight	Births	Percent	No visits	437	1	of Mother	Births	Percent
<1.500 gm	853	1 2	1-4	1.646	2	Smoker	9,045	10
1 500-2 499 gm	3 960	5.8	5-9	10 810	16	Nonsmoker	59 035	86
<1,500 gm 1,500-2,499 gm 2,500+ gm Unknown	63 535	92.0	No visits 1-4 5-9 10-12 13+ Unknown	27 705	16 41	of Mother Smoker Nonsmoker Unknown	59,035 287	<.5
Unknown	10	22.5	10-12	26,423	39	OHKHOWH	201	`.5
Ulikilowii	19	\.5	I o ⊤ Un len ouen	1,247	2			
			Ulikilowii	1,247	2			
			Low Birthweight		Trimact	er of First Prenatal	Vici+	
			(under 2 500 cm)	1ct Tr	imaetar	2nd Trimester		Unknown
Race/Ethnicity	Rinthe D	arcant	(under 2,500 gm) Births Percent	Rinthe	Percent	Births Percent	Rinthe	Percent
White	DTI (119 L	74	2 160 6 2	011 CH2	00	4 575 O	1 600	3
Dlock/Afn Amonicon	6 045	14	0,100 0.2	44,030 F 060	00 74	4,575 9	1,002	8
Amaniaan Indian	0,845	10	943 13.8	5,069	74 70	1,235 16	041	9
Allier Ican Indian	1,129	40	85 7.5	4 000	72	214 19	99	
Hispanic/Latino	6,560	10	382 5.8	4,888	75	1,292 20	380	6
Asian	2,892	4	228 7.9	2,152	<u>74</u>	4,575 9 1,235 18 214 19 1,292 20 638 22 5 10	102	4
White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown	48	<.5	7 14.6	34	7 1	5 10	a	19
			'	0 1	7 1	3 10	9	. •
i			The District of the Control of the C		T			
			Low Birthweight		Trimest	er of First Prenatal	. Visit	
	Fe	rtility	Low Birthweight (under 2,500 gm)	1st Tr	Trimest imester	er of First Prenatal 2nd Trimester	Visit Other/	Unknown
Age of Mother	Fe	ertility	Low Birthweight (under 2,500 gm)	1st Tr Births	Trimesto	er of First Prenatal 2nd Trimester	Visit Other/ Births	Unknown Percent
/ 15	Fe	ertility	Low Birthweight (under 2,500 gm)	1st Tr Births 26	Trimesto	er of First Prenatal 2nd Trimester	Visit Other/ Births 12	Unknown Percent 21
/ 15	Fe	ertility	Low Birthweight (under 2,500 gm)	1st Tr Births 26	Trimesto	er of First Prenatal 2nd Trimester	Visit Other/ Births 12 135	Unknown Percent 21 10
/ 15	Fe	ertility Rate 12 47	Low Birthweight (under 2,500 gm) Births Percent 11 19.3 124 9.2 323 8.6	1st Tr Births 26 851 2,747	Trimesto	er of First Prenatal 2nd Trimester	Visit Other/ Births 12 135 244	Unknown Percent 21 10 7
/ 15	Fe Births 57 1,345 3,745 14,954	ertility Rate 12 47	Low Birthweight (under 2,500 gm) Births Percent 11 19.3 124 9.2 323 8.6	1st Tr Births 26 851 2,747 11,641	Trimesto	er of First Prenatal 2nd Trimester	Visit Other/ Births 12 135 244 835	Unknown Percent 21 10 7 6
/ 15	Fe Births 57 1,345 3,745 14,954	ertility Rate 12 47 79 118	Low Birthweight (under 2,500 gm) Births Percent 11 19.3 124 9.2 323 8.6 1,140 7.6 1.431 6.7	1st Tr Births 26 851 2,747 11,641	Trimesto	er of First Prenatal 2nd Trimester	Visit Other/ Births 12 135 244	Unknown Percent 21 10 7 6
<15 15-17 18-19 20-24 25-29	Fe Births 57 1,345 3,745 14,954 21,513	ertility Rate 12 47 79 118	Low Birthweight (under 2,500 gm) Births Percent 11 19.3 124 9.2 323 8.6 1,140 7.6 1.431 6.7	1st Tr Births 26 851 2,747 11,641 18,823	Trimesto	er of First Prenatal 2nd Trimester	Visit Other/ Births 12 135 244 835 698	Unknown Percent 21 10 7 6
<15 15-17 18-19 20-24 25-29 30-34	Fe Births 57 1,345 3,745 14,954 21,513 17,982	ertility Rate 12 47 79 118	Low Birthweight (under 2,500 gm) Births Percent 11 19.3 124 9.2 323 8.6 1,140 7.6 1.431 6.7	1st Tr Births 26 851 2,747 11,641 18,823 16,077	Trimesto	er of First Prenatal 2nd Trimester	Visit Other/ Births 12 135 244 835 698 492	Unknown Percent 21 10 7 6 3
<15 15-17 18-19 20-24 25-29 30-34 35-39	Fe Births 57 1,345 3,745 14,954 21,513 17,982 7,176	ertility Rate 12 47 79 118	Low Birthweight (under 2,500 gm) Births Percent 11 19.3 124 9.2 323 8.6 1,140 7.6 1.431 6.7	1st Tr Births 26 851 2,747 11,641 18,823 16,077 6,176	Trimesto	er of First Prenatal 2nd Trimester	Visit Other/ Births 12 135 244 835 698 492 276	Unknown Percent 21 10 7 6 3 3 4
<15 15-17 18-19 20-24 25-29 30-34 35-39 40+	Fe Births 57 1,345 3,745 14,954 21,513 17,982 7,176 1,573	ertility Rate 12 47 79 118	Low Birthweight (under 2,500 gm) Births Percent 11 19.3 124 9.2 323 8.6 1,140 7.6 1.431 6.7	1st Tr: Births 26 851 2,747 11,641 18,823 16,077 6,176 1,252	Trimest imester Percent 46 63 73 78 87 87 89 86 80	er of First Prenatal 2nd Trimester Births Percent 19 33 359 27 754 20 2,478 17 1,992 9 1,413 8 724 10 218 14	Visit Other/ Births 12 135 244 835 698 492 276 103	Unknown Percent 21 10 7 6 3 3 4 7
<15 15-17 18-19 20-24 25-29 30-34 35-39	Fe Births 57 1,345 3,745 14,954 21,513 17,982 7,176	ertility Rate 12 47 79 118	Low Birthweight (under 2,500 gm) Births Percent 11 19.3 124 9.2 323 8.6 1,140 7.6 1,431 6.7 1,090 6.1 536 7.5	1st Tr Births 26 851 2,747 11,641 18,823 16,077 6,176	Trimesto	er of First Prenatal 2nd Trimester	Visit Other/ Births 12 135 244 835 698 492 276	Unknown Percent 21 10 7 6 3 3 4
<15 15-17 18-19 20-24 25-29 30-34 35-39 40+	Fe Births 57 1,345 3,745 14,954 21,513 17,982 7,176 1,573	ertility Rate 12 47 79 118 105 42 8	Low Birthweight (under 2,500 gm) Births Percent 11 19.3 124 9.2 323 8.6 1,140 7.6 1,431 6.7 1,090 6.1 536 7.5 156 9.9 2 9.1	1st Tr: Births 26 851 2,747 11,641 18,823 16,077 6,176 1,252 2	Trimest imester Percent 46 63 73 78 87 89 86 80 9	er of First Prenatal 2nd Trimester Births Percent 19 33 359 27 754 20 2,478 17 1,992 9 1,413 8 724 10 218 14	Visit Other/ Births 12 135 244 835 698 492 276 103 18	Unknown Percent 21 10 7 6 3 3 4 7 82

Note: Death rates (except infant) are per 100,000 population. Infant, neonatal, and postneonatal death rates are per 1,000 live births.

CONFIRMED CASES OF Perinatal and fetal death rates are per 1,000 live births plus fetal deaths. Rates are not calculated for fewer than 20 deaths. Disease Number TOTAL DEATHS 47,208
Campylobacter Enteritis 1,385
Giardiasis 627
Hepatitis Type A 23
Henatitis Type A 23 Selected Underlying Cause Deaths Rate Heart Disease (total) 11,085 195 Ischemic heart disease 6,739 118

 Giardiasis
 627

 Hepatitis Type A
 23

 Hepatitis Type B*
 648
 Age
 Deaths
 Rate

 Hepatitis NANB/C
 2,546
 1-4
 58
 20

 Legionnaire's
 63
 5-14
 98
 13

 Lyme
 2,518
 15-19
 193
 48

 Measles
 0
 20-34
 930
 84

 N. Meningitis, Meningococcal
 22
 35-54
 3,964
 248

 Meningitis, Bacterial
 15
 55-64
 5,146
 735

 Mumps
 <5</td>
 65-74
 7,106
 1,774

 Pertussis
 296
 75-84
 12,276
 4,752

 Salmonellosis
 846
 85+
 17,044
 14,383

 Shigellosis
 71
 Total Infant
 Deaths
 Rate

 E-Coli, Shiga Toxin-prod. (STEC)
 215
 Mortality
 Deaths
 Rate

 Babesiosis
 18
 Total Infant
 393
 5.7

 Cancer (total) 11,267 Trachea/Bronchus/Lung 2,966 198 Trachea/Bronchus/Lung 2,900
Colorectal 945
Female Breast 764
Cerebrovascular Disease 2,598 52 17 Lower Resp. Disease 2,471 43 Pneumonia & Influenza 900 16 Accidents 2,495 Motor vehicle 606 Diabetes 1,154 Salmonell
Shigellosis
Tuberculosis
E-Coli,Shiga Toxin-prod.(STEC) 215
Babesiosis 18 Total Infant
Cryptosporidiosis 993 Neonatal 257
Streptococcus Pneum Invasive 551 Postneonatal 136
All Streptococcal Diseases 498
Blastomycosis 175 Infant Mortality by
Haemophilus flu, Invasive 76 Race of Mother
Ehrlichiosis/Anaplasmosis 124 White 247
Influenza A-Novel 16 Black 95
Listeriosis 18 Hispanic 29
Asian 14
Other/Unknown 8 20 Infect./Parasitic Dis. 810 14 Suicide 789 14 Mortality Deaths Rate
Total Infant 393 5.7
Neonatal 257 3.8
Postneonatal 136 2.0 * Based on female population. ALCOHOL AND DRUG ABUSE AS UNDERLYING OR CONTRIBUTING CAUSE OF DEATH Race of Mother
White 247 4.9
Black 95 13.9
Hispanic 29 4.4
Asian 14 .
Other/Unknown 8 .

 Alcohol
 917
 16

 Tobacco Use
 8,095
 142

 Other Drugs
 576
 10

 ----- MOTOR VEHICLE CRASHES -----Includes all positive HBsAg test results.

Sexually Transmitted Disease Chlamydia Trachomatis 23,000 Gonorrhea 5,074 Syphilis 183 2,500+ gm 139 2.2 Unknown 6 . Influence Level Compliant 912,064 Non-compliant 32,400 Percent Compliant 96.6

Infant Mortality by Birthweight Sirthweight Sexually Transmitted Disease ----- IMMUNIZATIONS -----

					 2010 HOSP: 	ITALIZATIONS					
1		Per	Average		Charge	1		Per	Average		Charge
DISEASE /		1,000	Stay	Average	Per	DISEASE /		1,000	Stay	Average	Per
AGE GROUP	Number	Pop	(Days)		Capita	AGE GROUP	Number	Pop	(Days)		Capita
, AGE GROOT	Number	ı op	(Dayo)	onar gc	oupitu	, AGE GITOOI	Number	ı op	(Dayo)	onal gc	σαρτία
Injury-Relate	d• Δ11					Alcohol-Related					
Total	46,693	8.2	4.6	\$32,850	\$270	Total	11,621	2.0	3.8	\$11,304	\$23
10tai <18	2,865	2.1	3.2	\$24,754	\$53	18-44	4,648	2.3	3.4	\$8,872	\$23 \$21
	9,803	4.9		\$30,128		45-64		3.9		Φ0,0/2 010 500	
18-44	9,003		3.9	\$30,120	\$148		6,110	3.9	3.9	\$12,582	\$49
45-64	13,711	8.7	4.8	\$35,950	\$313	Pneumonia and			4.0	440 054	Φ=0
65+	_ 20,314	26.1	5.1	\$33,214	\$868	Total	16,978	3.0	4.3	\$18,651	\$56
Injury: Hip						<18	1,915	1.4		\$11,310	\$16
Total	5,107	0.9	5.0	\$34,739	\$31	45-64	3,365	2.1	4.4	\$21,625	\$46
65+	4,497	5.8	5.1	\$34,611	\$200	65+	10,398	13.4	4.6	\$19,012	\$254
Injury: Poi						Cerebrovascul	ar Disease				
Total	5,083	0.9	2.7	\$15,056	\$13	Total	13,741	2.4	4.0	\$28,566	\$69
18-44	2,520	1.3	2.4	\$13,678	\$17	45-64	3,468	2.2	4.3	\$36,144	\$80
	,			. ,	·	65+	9,698	12.5	3.8	\$24,825	\$310
Psychiatric						Asthma	,			. ,	•
Total	36,635	6.4	6.5	\$11,283	\$73	Total	4,894	0.9	2.8	\$11,969	\$10
<18	7,612	5.7	5.7	\$11,186	\$64	<18	1,509	1.1	1.8	\$6,805	\$8
18-44	17,317	8.7	6.0	\$9,650	\$84	18-44	865	0.4		\$11,450	\$5
45-64	8,980	5.7	7.5	\$12,780	\$73	45-64	1,423	0.9	2.3	\$14,959	\$14
65+	2,726	3.5	8.6	\$16,999	\$60	65+	1,423	1.4		\$15,604	\$22
05+	2,720	3.5	0.0	\$10,999	φου						Φ∠∠
0	+ D:					Other Chronic			onary Di		Φ0.4
Coronary Hear		0.0	0.0	ΦΕΟ 040	047 4	Total	8,225	1.4		\$16,556	\$24
Total	18,945	3.3	3.8	\$52,342	\$174	45-64	2,289	1.5	3.6	\$16,793	\$24
45-64	7,172	4.6	3.5	\$55,098	\$251	65+	5,688	7.3	3.9	\$16,226	\$119
65+	11,028	14.2	4.2	\$50,896	\$722	l <u> </u>					
	_					Drug-Related					
Malignant Neo						Total	3,592	0.6		\$9,318	\$6
Total	19,087	3.4	5.9		\$143	18-44	2,428	1.2	4.3	\$7,876	\$10
18-44	1,376	0.7	5.8	\$47,571	\$33						
45-64	7,646	4.9	5.4	\$42,910	\$209	Total Hospita	lizations				
65+	9,834	12.7	6.2	\$40,501	\$512	l Total .	607,761	106.9	4.1	\$23,550	\$2,517
Neoplasms:	Femalé Bre	ast (ra	tes for	femále po	opulation)	<18	100,291	74.9	3.3	\$11,114	\$832
l Total	1,200	0.4	2.2	\$29,830	' \$12 ´	18-44	150,284	75.3	3.3	\$16,384	\$1,233
Neoplasms:				,	+ · -	45-64	145,163	92.3	4.5	\$31,400	\$2,897
Total	2,271	0.4	7.6	\$45,419	\$18	65+	212,023	272.8	4.8	\$29,138	\$7,948
65+	1,459	1.9	8.1		\$88		212,020	_,_,		Ψ20,100	Ψ7,010
Neoplasms:	Luna	1.3	0.1	Ψ-10,010	ΨΟΟ		PREVENTABLE	HOSPT	ΓΔΙ ΤΖΔΤΤ	ONS*	
Total	2,154	0.4	6.0	\$41,192	\$16	Total	74,073	13.0	4.3	\$20,743	\$270
IOLAI	2,134	0.4	0.0	Ψ+1,132	ψιυ	10ta1 <18	5,499	4.1			\$52
Diobotos						18-44	0,499		2.7	\$12,573	
Diabetes	6 000	4.0	A A	CO4 F4C	ΦΩΩ		8,407	4.2	3.4	\$18,193	\$77
Total	6,908	1.2		\$24,540	\$30	45-64	17,749	11.3		\$24,902	\$281
65+	1,980	2.5	5.5	\$27,245	\$69	65+	42,418	54.6	4.6	\$20,567	\$1,122
						* Hospitalizatio	ns tor cond	itions	wnere t	тшету and	errective
						ambulatory care	can reduce	tne III	keTinood	or nospi	talization.