----- POPULATION ESTIMATES ------ LONG-TERM CARE ----- LOCAL HEALTH DEPARTMENTS -----Total 2006 Population 96,970 | Community Options and MA Waiver Per 10,000 Staffing - FTE Number Population (HSRS reported costs for services) 152 49.4 Population per square mile Total FTEs 5.1 County rank in population Clients Administrative 1.0 0.1 Costs 15 | COP density (1-72) \$561,850 Public health nurses 14.3 1.5 Envir. health prof. 7.2 MA Waiver * 0.7 Public health educ. 1.0 Population growth 2002-2006 1,881 | CIP1A Develop. disabled 0.1 Nutritionist 1.8
Other prof. staff 7.6
Technical/paraprof. 9.3 County rank in 5-year 57 \$4,285,580 0.2 24 | CIP1B Develop. disabled population growth (1-72) 0.8 206 \$5,468,446 1.0 Support staff 7.2 0.7 Female Total | CIP2 Elderly/phys. disab. adults | Age Male 0 - 148,550 8,930 17,480 16 \$227,150 Per capita 15-17 2,790 2,500 5,290 COP-W Elderly/phys. disab. adults Funding 1,840 1,630 6,220 5,710 11,560 12,400 11,760 11,300 5,590 4,200 Total \$4,024,175 \$41.16
Local Taxes \$2,471,800 \$25.28 18-19 3,470| 63 \$1,358,748 11,930 | CLTS Disabled children 20-24 63 \$1,120,193 25-44 23,960 23,050 Brain Injury 3 \$95,208 | 9,790 Total COP/Wvrs 421 \$13,117,175 | 45-64 ----- LICENSED ESTABLISHMENTS -----65-84 Facilities 1,390 600 Bed & Breakfast 85+ 1,990 Total 49,710 47,260 96,970 \$339,832 of the above waiver costs | Camps 14 were paid as local match/overmatch Hotels, Motels 33 using COP funds. This amount is Tourist Rooming Race/ethnicity Female Male Total 0 White 46,910 44,540 91,450 not included in above COP costs. Pools 58 380 520 Afr.Amer. Restaurants 900 291 280 630 270 550 * Waiver costs reported he 610 1,240 include federal funding. Amer. Ind. 550 * Waiver costs reported here Body Art 10 Hispanic Asian 1,510 1,320 2,830 Clients Costs | ----- WIC PARTICIPANTS -----Total 49,710 47,260 96,960 Eligible and Number Waiting 27 n/a Pregnant/Postpartum 1,066 -----Poverty Estimates for 2005----- | (Family Care not provided in county) Infants 679 Children, age 1-4 Estimate (%) (C.I.+/-) 1,747 All ages 11.9% (1.7%) Total 3,492 Ages 0-17 15.5% (2.7%) | Note: Eligible and waiting clients will be phased into the COP and MA ----NEW CASES OF CANCER IN 2004*--------- EMPLOYMENT ----- Waivers as available. Primary Site Total Cases Rate Average wage for jobs covered Female Breast 44 89.3 4.1 by unemployment compensation \$32,484 Cervical Colorectal 29 30.3 (place of work) Lung and Bronchus 49 Annual 51.2 Labor Force Estimates Average | Nursing Homes 6 | Prostate 31 66.8 653 Other sites 134 Civilian Labor Force 55,505 Licensed beds 140.1 Unemployment rate 4.0% Residents on Dec.31 5-yr avg. unemployment rate 4.3% Residents age 65 or older 591 Total 289 Note: Totals for invasive cancers only. Median household per 1,000 population 45 l Rate is per 100,000 population. \$42,167 income (2005) *The most recent available Rank in median HH income (1-72) 40 cancer data is for 2004.

				NATA	ALITY					
TOTAL LIVE BIRTHS	1,177		Birth Order		Births Percent		Marital	Status		
				First		42	of Mother		Births	Percent
Crude Live Birth Rate 12.1		Second		373	32	Marrie	d	783	67	
General Fertility Rate 52.5		Third		172	15	Not married		393	33	
•			Fourth or higher		131	11	Unknown		1	<.5
Live births with repo	orted		Unknow		1	<.5				
congenital anomalies		3 1.1%					Educati	on		
3							of Moth	er	Births	Percent
Delivery Type Births		Percent	1st Prenatal Visit		Births	Percent		tary or les		5
Vaginal after			1st trimester		941	80		igh school		7
previous cesarean	23	2	2nd trimester		188	16	High s	_	326	28
Forceps	4		3rd trimester		35	3		ollege	342	29
Other vaginal	872		No visits		6	1		e graduate		31
Primary cesarean	185		Unknown		7	1	Unknown		3	<.5
Repeat cesarean	93	8	UIIXIIOWII		,	_	OIIVIIOMII		3	\. 5
Kehear Cesarean	23	0	Prenatal	Migita	Births	Dorgont	Cmolet ~~	Status		
Direthroight	Dirth~	Percent			Births 6	Percent 1	Smoking Status of Mother		Births	Dongort
Birthweight			No visits							Percent
<1,500 gm	11	0.9	1-4		51	4	Smoker		208	18
1,500-2,499 gm	53	4.5	5-9		247	21	Nonsmoker		969	82
	1,113		10-12		519	44	Unknow	n	0	0
Unknown	0	0	13+		344	29				
			Unknow	'n	10	1				
			Low Birth	weight		Trimest	er of Fir	st Prenatal	. Visit	
			(under 2,500 gm)		1st Tr	imester	2nd Tr	imester	Other/	Unknown
Race/Ethnicity	Births P	ercent	Births F		Births	Percent	Births	Percent	Births	Percent
White	1,055	90	60	5.7	865	82	155	15	35	3
Black/Afr.American		1	1	8.3	6	50	5	42	1	8
American Indian	12	1		•	7	58	2	17	3	25
Hispanic/Latino	27	-	2	7.4	22	81	2	7	3	11
	52				28	54	21	40	3	6
Other/Unknown	19	2	1	5.3	13	68	3	16	3	16
			Low Birthweight				er of First Prenatal			
Fertility		-	(under 2,500 gm)		1st Trimester		2nd Trimester			Unknown
Age of Mother	Births	Rate	Births F	ercent		Percent		Percent		Percent
<15	1		*		*	•	*		*	•
15-17	23	8	2	8.7	7	30	14	61	2	9
18-19	58	32	3	5.2	38	66	19	33	1	2
20-24	316	51	19	6.0	243	77	61	19	12	4
25-29	414	139	25	6.0	348	84	52	13	14	3
30-34	220	89	8	3.6	195	89	20	9	5	2
35-39	119	42	6	5.0	92	77	16	13	11	9
40+	25	8	1	4.0	17	68	6	24	2	8
Unknown	1		*		*	•	*		*	
									_	
Teenage Births	82	18		* Data not	reported	if age or	race cate	gory has fe	ewer than	5 births.

Note: Death rates (except infant) are per 100,000 population. Infant, REPORTED CASES OF neonatal, and postneonatal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births plus COMMUNICABLE DISEASES* fetal deaths. Rates are not calculated for fewer than 20 deaths. Disease Number TOTAL DEATHS 772 Selected 796 Underlying Cause Deaths Rate Campylobacter Enteritis 14 Crude Death Rate 18 Î Giardiasis Heart Disease (total) 171 176 Hepatitis Type A Hepatitis Type B** Ischemic heart disease 93 96 0 | 10 Age Deaths Rate Cancer (total) 189 195 24 | . Trachea/Bronchus/Lung 57 59 Hepatitis NANB/C 1 - 41 9 Colorectal
2 23 Female Breast Legionnaire's 14 Lyme 94 | 15-19 11 .*

 16
 68
 Cerebrovascular Disease
 39
 40

 60
 235
 Lower Resp. Disease
 55
 57

 71
 716
 Pneumonia & Influenza
 27
 28

 99
 1,810
 Accidents
 37
 38

 Measles 0 | 20-34 Meningitis, Aseptic <5 | 35-54 <5 | 55-64 Meningitis, Bacterial Mumps <5 | 65-74 9 | 75-84 238 5,509 16 | 85+ 279 14,020 Motor vehicle 12 . Pertussis Salmonellosis Diabetes 17 Infect./Parasitic Dis. 15 Shiqellosis <5 Tuberculosis < 5 Suicide 11 . Infant * 2006 provisional data. Mortality Deaths Rate * Based on female population. Total Infant 6
Neonatal 3 ** Includes all positive HBsAq test results. ALCOHOL AND DRUG ABUSE AS UNDERLYING Postneonatal 3 OR CONTRIBUTING CAUSE OF DEATH Unknown . . Alcohol Sexually Transmitted Disease Tobacco Use 166 171 Chlamydia Trachomatis 240 Race of Mother White Genital Herpes 86 l Other Drugs Black Hispanic Gonorrhea 2.7 Syphilis Laotian and Hmong ----- MOTOR VEHICLE CRASHES -----Other/Unknown . Note: These data are based on location Birthweight
<1,500 gm 2 .

1,500-2,499 gm .

2,500+ gm 4 .

Unknown . of crash, not on residence. (2006-2007 School Year) Children in Grades K-12 by Type of Motor Persons Persons
Vehicle Crash Injured Killed
Total Crashes 824 13 Compliance Level Compliant 14,072 | Non-compliant 111 Alcohol-Related 78 8 Percent Compliant 99.2 Perinatal With Citation: Mortality Deaths Rate For OWI For Speeding 51 0 Total Perinatal 10 56 0 | Motorcyclist | Bicyclist Neonatal 3 . Fetal 7 . 28 5 19 Pedestrian

PAGE 91

Charge C						2006 HOSP	ITALIZATIONS					
Injury-Related: All			Per	Average		Charge			Per	Average		Charge
Injury-Related: All	DISEASE /		1,000	Stay	Average	Per	DISEASE /		1,000	Stay	Average	Per
Total 659 6.8 4.8 \$22,569 \$153 Total 423 4.4 3.8 \$5,156 \$22	AGE GROUP	Number	Pop	(Days)	Charge	Capita	AGE GROUP	Number	Pop	(Days)	Charge	Capita
Total 659 6.8 4.8 \$22,569 \$153 Total 423 4.4 3.8 \$5,156 \$22	Injury-Relate	ed: All					 Alcohol-Relat	ed				
Care Coronary Heart Disease Heart Disease Heart Disease Coronary Heart Disease H			6.8	4 8	\$22 569	\$153	1		4 4	3 8	\$5 156	\$22
18-44												•
## 45-64						•	1					•
Total 355 3.7 4.7 \$15,379 \$56						•	1		7.5	1.1	φ3,710	Ų 13
Total						•	1		3 7	4 7	\$15 379	\$56
Total 89 0.9 5.2 \$25,701 \$24			20.7	3.1	Ψ21,130	φ010	1					•
Carebrovascular Disease			n 9	5 2	\$25 701	\$24	-					·
Total						•	1					
Total 70 0.7 3.5 \$12,040 \$9			0.5	5.4	Ψ20,2 33	Q I 7 Z	!		21.2	1.7	Q13,043	ŲJIJ
18-44 33 0.8 2.8 \$8,425 \$7 45-64 30 1.3 5.2 \$26,766 \$35 65+ 145 12.3 4.4 \$18,892 \$233 \$2			0.7	2 5	\$12 040	¢ο	!		1 0	1 Q	¢22 202	¢13
Psychiatric Total 690 7.1 5.8 \$6,294 \$45 <pre></pre>												
Psychiatric	10-44	33	0.0	2.0	\$0,425	Ş /	1					
Total 690 7.1 5.8 \$6,294 \$45	Darrahiatoria						1	143	14.3	4.4	\$10,092	Ş Z 33
18		600	7 1	F 0	å6 20 <i>4</i>	Ċ 4 E	1	E C	0.6	2 2	ė10 02 <i>4</i>	÷6
18-44						•	1			3.3	\$10,034	•
## 45-64						•	1			•	•	
Coronary Heart Disease							1			•	•	
Other Chronic Obstructive Pulmonary Disease Total						•	1			•	•	
Total	65+	4 /	4.0	7.6	\$10,531	\$42	I .				•	•
Total 504 5.2 4.0 \$40,230 \$209							•			_		+00
## A5-64	· · · · · · · · · · · · · · · · · · ·		г о	4 0	440 020	# 000						•
Malignant Neoplasms (Cancers): All Total 322 3.3 6.2 \$28,762 \$96 18-44 22 0.6 6.6 \$38,874 \$22 45-64 129 5.6 5.2 \$24,292 \$136 Neoplasms: Female Breast (rates for female population) Total 26 0.5 2.0 \$16,557 \$9 Neoplasms: Colo-rectal Total 44 0.5 7.8 \$36,066 \$16 65+ 27 2.3 9.1 \$40,753 \$93 Neoplasms: Lung Total 39 0.4 6.2 \$25,725 \$10 Drug-Related Total 115 1.2 5.9 \$6,424 \$8 18-44 68 1.7 4.8 \$5,304 \$9 18-44 68 1.7 4.8 \$5,304 \$9 18-44 10,789 111.3 4.0 \$15,604 \$1,736 10,789 11.3 4.0 \$15,604 \$1,736 10,789 11.3 4.0 \$15,604 \$1,736 10,789 11.3 4.0 \$15,604 \$1,736 10,789 11.3 4.0 \$15,604 \$1,736 10,789 11.3 4.0 \$15,604 \$1,736 10,789 11.3 4.0 \$15,604 \$1,736 10,789 11.3 4.0 \$15,604 \$1,736 10,789 11.3 4.0 \$15,604 \$1,736 10,789 11.3 4.0 \$15,604 \$1,736 10,789 11.3 4.0 \$15,6						•	1					•
Malignant Neoplasms (Cancers): All Total 322 3.3 6.2 \$28,762 \$96 18-44 22 0.6 6.6 \$38,874 \$22 45-64 129 5.6 5.2 \$24,292 \$136 65+ 170 14.4 6.9 \$30,162 \$435 Neoplasms: Female Breast (rates for female population) Total 26 0.5 2.0 \$16,557 \$9 18-44 2,907 73.9 3.2 \$10,483 \$774 Neoplasms: Colorectal Total 44 0.5 7.8 \$36,066 \$16 65+ 27 2.3 9.1 \$40,753 \$93 Neoplasms: Lung Total 39 0.4 6.2 \$25,725 \$10 Drug-Related Total 115 1.2 5.9 \$6,424 \$8 18-44 68 1.7 4.8 \$5,304 \$9 18-44 68 1.7 4.8 \$5,304 \$9 18-44 68 1.7 4.8 \$5,304 \$9 18-44 68 1.7 4.8 \$5,304 \$9 18-44 10,789 111.3 4.0 \$15,604 \$1,736 18-44 2,907 73.9 3.2 \$10,483 \$774 18-44 2,907 73.9 3.2 \$10,483 \$774 18-64 2,376 103.1 4.3 \$20,289 \$2,091 18-44 2,907 73.9 3.2 \$10,483 \$774 18-64 2,376 103.1 4.3 \$20,289 \$2,091 18-44 1,231 12.7 4.1 \$13,063 \$166 18-44 110 2.8 2.9 \$11,081 \$31 18-44 110 2.8 2.9 \$10,081 \$31 18-44 110 2.8 2.9 \$10,0						•	65+	107	9.1	4.4	\$13,443	\$122
Malignant Neoplasms (Cancers): All Total 322 3.3 6.2 \$28,762 \$96 18-44 68 1.7 4.8 \$5,304 \$9 18-44 22 0.6 6.6 \$38,874 \$22 45-64 129 5.6 5.2 \$24,292 \$136 65+ 170 14.4 6.9 \$30,162 \$435 Neoplasms: Female Breast (rates for female population) Total 26 0.5 2.0 \$16,557 \$9 Neoplasms: Colo-rectal Total 44 0.5 7.8 \$36,066 \$16 65+ 27 2.3 9.1 \$40,753 \$93 Neoplasms: Lung Total 39 0.4 6.2 \$25,725 \$10 Diabetes Total 100 1.0 3.3 \$12,633 \$13 Total 100 1.0 3.4 \$13,943 \$958 * Hospitalizations to conditions where timely and effective conditions are conditions. The conditions are conditions as a condition of conditions where timely and effective conditions. The condition of the conditions are conditions. The conditions	65+	293	24.9	4.6	\$40,078	\$997						
Total 322 3.3 6.2 \$28,762 \$96 18-44 68 1.7 4.8 \$5,304 \$9	26 2 1	J (G	١				:	115	1 0	5 0	÷c 101	* ^
18-44 22 0.6 6.6 \$38,874 \$22 45-64 129 5.6 5.2 \$24,292 \$136 Total Hospitalizations 65+ 170 14.4 6.9 \$30,162 \$435 Total 10,789 111.3 4.0 \$15,604 \$1,736 Neoplasms: Female Breast (rates for female population) <18					+00 760	+0.5	1	_			1 - 7	
45-64 129 5.6 5.2 \$24,292 \$136		_					18-44	68	1.7	4.8	\$5,304	\$9
65+ 170 14.4 6.9 \$30,162 \$435 Total 10,789 111.3 4.0 \$15,604 \$1,736 Neoplasms: Female Breast (rates for female population)												
Neoplasms: Female Breast (rates for female population) <18							•			, -		
Total 26 0.5 2.0 \$16,557 \$9 18-44 2,907 73.9 3.2 \$10,483 \$774 Neoplasms: Colo-rectal							1					
Neoplasms: Colo-rectal 45-64 2,376 103.1 4.3 \$20,289 \$2,091 Total 44 0.5 7.8 \$36,066 \$16 65+ 3,938 334.3 4.9 \$20,864 \$6,975 65+ 27 2.3 9.1 \$40,753 \$93 Neoplasms: Lung PREVENTABLE HOSPITALIZATIONS*	-				_	_	1					
Total 44 0.5 7.8 \$36,066 \$16 65+ 3,938 334.3 4.9 \$20,864 \$6,975 65+ 27 2.3 9.1 \$40,753 \$93 Neoplasms: Lung Total 39 0.4 6.2 \$25,725 \$10 Total 1,231 12.7 4.1 \$13,063 \$166 <18 75 3.3 2.4 \$5,026 \$17 Diabetes Total 100 1.0 3.3 \$12,633 \$13 45-64 237 10.3 4.1 \$13,520 \$139 65+ 34 2.9 4.2 \$14,090 \$41 65+ 809 68.7 4.4 \$13,943 \$958 * Hospitalizations for conditions where timely and effective				2.0	\$16,557	\$9	1					•
65+ 27 2.3 9.1 \$40,753 \$93 Neoplasms: Lung Total 39 0.4 6.2 \$25,725 \$10 Total 1,231 12.7 4.1 \$13,063 \$166 <pre></pre>	_						1					
Neoplasms: Lung							65+	3,938	334.3	4.9	\$20,864	\$6,975
Total 39 0.4 6.2 \$25,725 \$10 Total 1,231 12.7 4.1 \$13,063 \$166 <18 75 3.3 2.4 \$5,026 \$17 Diabetes 18-44 110 2.8 2.9 \$11,081 \$31 Total 100 1.0 3.3 \$12,633 \$13 45-64 237 10.3 4.1 \$13,520 \$139 65+ 34 2.9 4.2 \$14,090 \$41 65+ 809 68.7 4.4 \$13,943 \$958 * Hospitalizations for conditions where timely and effective			2.3	9.1	\$40,753	\$93						
<18	=	_					1					
Diabetes 18-44 110 2.8 2.9 \$11,081 \$31 Total 100 1.0 3.3 \$12,633 \$13 45-64 237 10.3 4.1 \$13,520 \$139 65+ 34 2.9 4.2 \$14,090 \$41 65+ 809 68.7 4.4 \$13,943 \$958 * Hospitalizations for conditions where timely and effective	Total	39	0.4	6.2	\$25,725	\$10	1					•
Total 100 1.0 3.3 \$12,633 \$13 45-64 237 10.3 4.1 \$13,520 \$139 65+ 34 2.9 4.2 \$14,090 \$41 65+ 809 68.7 4.4 \$13,943 \$958 * Hospitalizations for conditions where timely and effective							1	_				•
65+ 34 2.9 4.2 \$14,090 \$41 65+ 809 68.7 4.4 \$13,943 \$958 * Hospitalizations for conditions where timely and effective							1					•
* Hospitalizations for conditions where timely and effective							1					•
·	65+	34	2.9	4.2	\$14,090	\$41						
ambulatory care can reduce the likelihood of hospitalization							•					
							ambulatory care	can reduce	the lik	elihood	of hospit	talization