----- POPULATION ESTIMATES ------ LONG-TERM CARE ----- LOCAL HEALTH DEPARTMENTS -----Total 2006 Population 55,440 | Community Options and MA Waiver Per 10,000 Staffing - FTE Number Population (HSRS reported costs for services) Population per square mile 72 | Total FTEs 10.9 2.0 County rank in population Clients Administrative 2.0 0.4 Costs 25 | COP density (1-72) \$213,851 Public health nurses 3.8 0.7 MA Waiver \* Envir. health prof. 0.8 0.1 Population growth 2002-2006 1,871 | CIPIA Develop. disabled Public health educ. 1.0 0.2 County rank in 5-year . 13 \$1,339,303 Nutritionist Nutritionist
Other prof. staff
Technical/paraprof. 2.2 . 0.2 population growth (1-72) 26 CIP1B Develop. disabled 146 \$5,266,031 0.4 Female Total | CIP2 Elderly/phys. disab. adults Support staff Age Male 0 - 144,920 5,210 10,120 33 \$358,528 15-17 1,060 1,150 2,220 COP-W Elderly/phys. disab. adults Funding Per capita Total \$751,066 Local Taxes \$355,843 18-19 740 780 1,520 102 \$1,691,866 \$13.59 1,490 1,690 3.180 CLTS Disabled children 20-24 \$6.44 7,180 8,120 27 \$427,510 25-44 15,300 7,470 7,900 3,580 2,920 15,380 | Brain Injury 8 \$569,594 | 6,480 | Total COP/Wvrs 334 \$9,866,683 | 45-64 ----- LICENSED ESTABLISHMENTS -----Facilities 65-84 860 390 1,250 Bed & Breakfast 85+ 14 Total 27,300 28,140 55,440 \$562,550 of the above waiver costs Camps 19 were paid as local match/overmatch Hotels, Motels 54 using COP funds. This amount is Tourist Rooming Race/ethnicity Female Male Total 10 White 26,470 26,820 53,290 not included in above COP costs. Pools 78 Afr.Amer. 620| Restaurants 130 480 234 Body Art Amer. Ind. 110 140 250 \* Waiver costs reported here 430 590 1,020 150 110 260 590 1,020 include federal funding. Hispanic Asian Clients Costs ----- WIC PARTICIPANTS -----Total 27,300 28,140 55,440 Eligible and Waiting 364 n/a Pregnant/Postpartum 415 -----Poverty Estimates for 2005----- | (Family Care not provided in county) Infants 270 Children, age 1-4 Estimate (%) (C.I.+/-) 672 All ages 6.2% (1.0%) Total 1,357 Ages 0-17 7.5% (1.6%)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 49 180.5 by unemployment compensation \$30,356 Cervical 7.4 Colorectal 25 45.5 (place of work) Lung and Bronchus 47 Annual 85.6 Labor Force Estimates | Nursing Homes 5 | Prostate 39 140.4 Average Civilian Labor Force 31,995 Licensed beds 511 l Other sites 127 231.3 Unemployment rate 4.7% Residents on Dec.31 5-yr avg. unemployment rate 4.9% Residents age 65 or older 408 Total 289 Note: Totals for invasive cancers only. Median household per 1,000 population Rate is per 100,000 population. \$51,652 income (2005) \*The most recent available Rank in median HH income (1-72) 10 cancer data is for 2004.

				NATA	LITY					
TOTAL LIVE BIRTHS		637	Birth O		Births	Percent		Status		
			First		264	41	of Moth	er	Births	Percent
Crude Live Birth Rate	Live Birth Rate 11.5		Second		225	35	Married		451	71
General Fertility Rat	eneral Fertility Rate 60.8		Third		95	15	Not ma	rried	186	29
•			Fourtl	n or higher			Unknow		0	0
Live births with repo	orted		Unknov		0	0				
congenital anomalies		9 1.4%					Educati	on		
							of Moth		Births	Percent
Delivery Type	Births	Percent	1st Pre	natal Visit	Births	Percent		tary or les		4
Vaginal after	211 0110	2 02 00110		rimester	551	86		igh school		8
previous cesarean	8	1		rimester	66	10	High s	chool	177	28
Forceps	6	1		rimester	13	2	Some c	chool college	205	32
Other vaginal	458	72	No visits		4		College graduate			29
Primary cesarean			No Visits Unknown		3					20
	55		UIIAIIO	WII	3	<b>\.</b> 5	OIIXIIOW	11	•	•
repeat cesarean	55	Э	Dwonst-	1 77: 0: + 0	Dintha	Dongont	Cmal-i	Ctatua		
Disathra i abt	D4	Domesti			Births			Status	Did not lo	Dom:
Birthweight			No vi	SITS	4			er	Births	
<1,500 gm		1.6	1-4		13	2	Smoker		108	17
1,500-2,499 gm	36		5-9		155			ker	527	
2,500+ gm	591		10-12		279		Unknow	n	2	<.5
Unknown	0	0	13+		184	29				
			Unknov	wn 	2					
				 nweight			er of Fir	st Prenatal	Visit	
					1st Tr					IInknown
Race/Ethnicity	Births I	Percent	Rirths 1	,500 gm) Percent	Births	Percent	Births	Percent	Births	Percent
White	597		45	7.5	519		59	10	19	
Black/Afr.American			*	7.5	*		*		*	3
	5			•	4	•	1			•
Hispanic/Latino	20	1	1	3.6	21		_	21	1	4
Laotian and Hmong	28	0	1	3.0		_	•		1	4
Laocian and Hillong	0	1	•	•	5		•	•	•	•
Other/Unknown	5		·	· 	5 	100	·	•	·	·
			Low Birth	nweight		Trimest	er of Fir	st Prenatal	Visit	
	F€	ertility	(under 2	,500 gm)	1st Tr	imester	2nd Tr	imester	Other/	Unknown
Age of Mother	Births	Rate	Births 1	Percent	Births	Percent	Births	Percent	Births	Percent
<15			*		*		*	•	*	
					4		5	56		
15-17	9	8		•	4	77	J	50		
	9 35	-	6		4 26	74	9			
15-17 18-19	35	-	6 14	17.1	26	74	9		5	. 4
15-17 18-19 20-24	35 134	47 90	14	17.1 10.4	26 108	74 81	9 21	26 16	5 5	
15-17 18-19 20-24 25-29	35 134 193	47 90 134	14 14	17.1 10.4 7.3	26 108 174	74 81 90	9 21 14	26	5	3
15-17 18-19 20-24 25-29 30-34	35 134 193 175	47 90 134 111	14 14 5	17.1 10.4 7.3 2.9	26 108 174 155	74 81 90 89	9 21 14 14	26 16		
15-17 18-19 20-24 25-29 30-34 35-39	35 134 193 175 76	47 90 134 111 40	14 14 5 6	17.1 10.4 7.3 2.9 7.9	26 108 174 155 71	74 81 90 89 93	9 21 14	26 16	5 6 2	3 3 3
15-17 18-19 20-24 25-29 30-34 35-39 40+	35 134 193 175 76 14	47 90 134 111	14 14 5	17.1 10.4 7.3 2.9	26 108 174 155	74 81 90 89	9 21 14 14	26 16	5	3
15-17 18-19 20-24 25-29 30-34 35-39	35 134 193 175 76	47 90 134 111 40	14 14 5 6	17.1 10.4 7.3 2.9 7.9	26 108 174 155 71	74 81 90 89 93	9 21 14 14	26 16	5 6 2	3 3 3

MORBIDITY				MC	RTALITY		
					per 100,000 population.		1
REPORTED CASES OF	i				rates are per 1,000 live		i
COMMUNICABLE DISEASES*	i				are per 1,000 live births		i
	i				culated for fewer than 20	-	i
	i						i
Disease Numl	ber	TOTAL DEATHS		465	Selected		i
Campylobacter Enteritis	6	Crude Death Ra	te	839	Underlying Cause	Deaths	Rate
Giardiasis	<5				Heart Disease (total)		225
Hepatitis Type A	o i				Ischemic heart disease	2 72	130
Hepatitis Type B**	<5	Age	Deaths	Rate	Cancer (total)	109	197 İ
Hepatitis NANB/C	15	1-4			Trachea/Bronchus/Lung	26	47
Legionnaire's	<5	5-14			Colorectal	9	. i
Lyme	23	15-19	2	53	Female Breast	7	.*
Measles	o i	20-34	10	102	Cerebrovascular Disease	36	65 İ
Meningitis, Aseptic	<5	35-54	44	250	Lower Resp. Disease	17	. i
Meningitis, Bacterial	o i	55-64	45	702	Pneumonia & Influenza	11	. i
Mumps	8	65-74	62	1,632	Accidents	31	56 İ
Pertussis	<5	75-84	126		Motor vehicle	12	. i
Salmonellosis	5	85+	172		Diabetes	13	. i
Shigellosis	<5				Infect./Parasitic Dis.	5	. i
Tuberculosis	<5				Suicide	8	. i
	į	Infant			İ		į
* 2006 provisional data.	į	Mortality	Deaths	Rate	* Based on female popul	ation.	į
** Includes all positive HBsAg	į	Total Infant	4	•			į
test results.	į	Neonatal	3	•	ALCOHOL AND DRUG ABUSE	AS UNDER	LYING
		Postneonatal	1	•	OR CONTRIBUTING CAUS	SE OF DEA	TH
		Unknown	•	•			
Sexually Transmitted Disease					Alcohol	15	.
Chlamydia Trachomatis	94	Race of Mother			Tobacco Use	74	133
Genital Herpes	25	White	4		Other Drugs	11	.
Gonorrhea	9	Black					
Syphilis	0	Hispanic					
		Laotian and Hmon	g .		MOTOR VEHICLE	CRASHES	
		Other/Unknown	•	•			
					Note: These data are ba		
IMMUNIZATIONS		Birthweight			of crash, not or	ı residen	ce.
(2006-2007 School Year)		<1,500 gm	3	•			ļ
Children in Grades K-12 by		1,500-2,499 gm	•	•	Type of Motor	Persons	
Compliance Level		2,500+ gm	1	•	•	Injured	Killed
Compliant 10,6		Unknown	•	•	Total Crashes	552	13
Non-compliant					Alcohol-Related	76	2
Percent Compliant 99	9.4	Perinatal			With Citation:		ļ
	ļ	Mortality	Deaths	Rate	For OWI	53	0
	ļ	Total Perinatal	6	•	For Speeding	94	0
	ļ	Neonatal	3	•	Motorcyclist	35	3
	ļ	Fetal	3	•	Bicyclist	8	1
					Pedestrian	10	1

					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-Related	ור א וו					   Alcohol-Relate	od				
Total		11 6	4 0	\$21,098	\$244	Total	ea 129	2.3	4.5	\$8,749	\$20
<18	642 50	11.6			•	18-44	45				\$20 \$13
		4.1		\$15,074	\$61	1					•
18-44 45-64	160	8.0		\$21,029	\$168	45-64	68		4.1	\$9,835	\$43
	149	9.7		\$23,426	\$227	Pneumonia and			4 -	d14 017	àcc
65+	283	36.6	4.0	\$20,976	\$768	Total   <18	259 25			\$14,217	\$66
Injury: Hip		1 1	<i>c</i> 0	<b>407 500</b>	420	· -	_			\$8,124	\$16
Total	60	1.1		\$27,520	\$30	45-64	38			\$14,432	\$36
65+	. 58	7.5	6.3	\$27,859	\$209	65+	179	23.2	4.8	\$14,771	\$342
Injury: Pois						Cerebrovascula					
Total	51			\$7,172	\$7	Total	149			\$18,878	\$51
18-44	31	1.6	1.8	\$8,001	\$12	45-64	34			\$23,077	\$51
						65+	108	14.0	4.0	\$17,495	\$244
Psychiatric						Asthma					
Total	310	5.6	9.0	\$10,280	\$57	Total	45	0.8	3.4	\$10,777	\$9
<18	59	4.8		\$16,452	\$79	<18	9				•
18-44	162			\$7,523	\$61	18-44	10		•	•	
45-64	57	3.7	7.1	\$8,810	\$33	45-64	14		•	ě	
65+	32	4.1	11.6	\$15,476	\$64	65+	12		•		
						Other Chronic Obstructive Pulmonary Disease					
Coronary Heart	Disease					Total	95			\$15,648	\$27
Total	414	7.5	3.1	\$33,444	\$250	45-64	26	1.7	2.8	\$9,826	\$17
45-64	178	11.6	2.8	\$34,872	\$404	65+	66	8.5	5.5	\$16,717	\$143
65+	220	28.5	3.4	\$32,904	\$936	İ					
						Drug-Related					
Malignant Neop	lasms (Car	ncers):	All			Total	41	0.7	6.6	\$6,808	\$5
	253			\$25,760	\$118	18-44	29	1.5	6.6	\$6,637	\$10
18-44	22			\$29,603	\$33	İ				, ,	·
45-64	89	5.8		\$26,456	\$153	Total Hospital	lizations				
65+		17.6		\$23,979	\$422	Total	7,406	133.6	3.8	\$16,446	\$2.197
Neoplasms: F						<18	1,130			\$9,194	
Total	16			·	=	18-44	1,838			\$11,885	
Neoplasms: C			•	•	•	45-64	1,692			\$21,509	
_	30	0.5	10 1	\$41,134	\$22	65+	2,746			\$19,364	
65+	25			\$39,955	\$129		2,740	222.2	1.1	717,301	40,015
Neoplasms: L		۷. ۷	٠.٥	<b>γυν, υυυ</b>	<b>Ψ±Δ</b> 9	 	DREVENTARTE	носртт	יביד <i>ב</i> יק ד. ד מי	NS*	
Total	23	0.4	5 0	\$21,123	\$9	Total		16.8		\$13,632	
IULAI	43	0.4	5.0	Y41,143	ųΣ	10tai   <18		4.5		\$6,004	\$229
Diabetes						18-44		4.5		\$6,004	\$47 \$50
Total	84	1.5	<b>4</b> 0	\$17,373	\$26	18-44   45-64	188			\$10,956	\$208
10tal 65+	84 31	4.0			•	45-64   65+	188 596				•
05+	31	4.0	4.9	\$16,989	\$68					\$13,702	
						* Hospitalizations for conditions where timely and effective   ambulatory care can reduce the likelihood of hospitalization					
						amburatory care	can reduce	rue ilk	erinood	or nospit	_arizatior