----- POPULATION ESTIMATES ------ LONG-TERM CARE ----- LOCAL HEALTH DEPARTMENTS -----Total 2007 Population 42,030 | Community Options and MA Waiver Per 10,000 Staffing - FTE Number Population County population rank (1-72) 36 | as HSRS reports costs for services Population per square mile 47 | Total FTEs 11.7 2.7 County rank in population Clients Administrative 1.0 0.2 Costs 38 | COP Public health nurses 4.0 0.9 density (1-72) \$110,428 MA Waiver * Oral health prof. . Population growth 2003-2007 636 | CIPIA Develop. disabled Envir. health prof. 12 \$936,989 | Public health educ. County rank in 5-year . Nutritionist 0.6 0.1 population growth (1-72) 39 CIP1B Develop. disabled Other prof. staff 0.8 0.2 Technical/paraprof. 5.3 1.2 87 \$2,451,105 Female Male Total | CIP2 Elderly/phys. disab. adults Age 0 - 143,870 4,070 7,940 59 \$642,002 Support staff 1,690 COP-W Elderly/phys. disab. adults 800 15-17 890 Funding Per capita
Total \$641,335 \$15.12 620 18-19 540 1,160 | 147 \$1,331,615 | 1,130 1,190 2,310 CLTS Disabled children 20-24 5,080 5,300 23 \$410,021 Local Taxes \$275,000 \$6.48 25-44 10,380 5,680 5,890 3,160 2,750 11,570 Brain Injury 1 \$30,068 | 5,910 Total COP/Wvrs 342 \$5,912,228 | 45-64 ---- LICENSED ESTABLISHMENTS, 2006 ----65-84 Facilities 690 380 Bed & Breakfast 85+ 1,070 Total 20,950 21,080 42,030 \$294,317 of the above waiver costs | Camps 17 were paid as local match/overmatch Hotels, Motels 32 Tourist Rooming using COP funds. This amount is Race/ethnicity Female Male Total 35 White 19,020 19,120 38,150 not included in above COP costs. Pools 23 Afr.Amer. 70 120 200 Restaurants 218

 Amer. Ind.
 1,410
 1,400
 2,810 | * Waiver costs reported here

 Hispanic
 330
 340
 670 | include federal funding.

 Asian
 110
 100
 210 | Clients
 Co

 Body Art 1 Clients Costs | ----- WIC PARTICIPANTS -----Total 20,950 21,080 42,030 Eligible and Waiting 82 n/a Pregnant/Postpartum 496 -----Poverty Estimates for 2005----- (Family Care not provided in county) Infants 331 Children, age 1-4 Estimate (%) (C.I.+/-) 883 All ages 9.6% (1.5%) Total 1,710 Ages 0-17 13.5% (2.9%) | Note: Eligible and waiting clients will be phased into the COP and MA | -----NEW CASES OF CANCER IN 2006---------- EMPLOYMENT ------ | Waivers as available. Primary Site Total Cases Rate Average wage for jobs covered Breast 114.3 by unemployment compensation \$26,522 Cervical 3 14.3 Colorectal 23 54.6 (place of work) Lung and Bronchus 27 Annual 64.1 175.3 Labor Force Estimates Average | Nursing Homes 5 | Prostate 37
 461
 Other sites
 133
 315.9

 387
 Total
 247
 586.7
 Civilian Labor Force 23,010 | Licensed beds Unemployment rate 5.1% Residents on Dec.31 5-yr avg. unemployment rate 4.9% Residents age 65 or older per 1,000 population 49 | Note: Totals for invasive cancers only. Rate is per 100,000 population. Median HH income (2005) \$41,359 Rank in median HH income (1-72) 45

				NATA	ALITY					
TOTAL LIVE BIRTHS 510 Crude Live Birth Rate 12.1		510	Birth Order		Births Percent		Marital	Status		
			First		182	36	of Mother		Births	Percent
Crude Live Birth Rate 12.1		Second		167	33	Married		336	66	
General refullity Rate 07.5		IIIII		91	18	Not married		173	34	
Live births with reported congenital anomalies 10 2.0%		Fourth or higher		70	14	Not married Unknown		1	<.5	
Live births with reported		Unknown		0	0					
congenital anomalies 10 2.0%		0 2.0%					Education	on		
3								er	Births	Percent
Delivery Type	Births	Percent	1st Prenatal Visit		Births	Percent		ary or les	gg 18	4
Vaginal after			1st trimester		419	82	Some h	igh school	35	7
previous cesarean	6	1	2nd trimester		76	15	High s	chool	180	35
Forceps	2	< . 5	3rd trimester		6	1	Some co	ollege	167	33
Other vaginal	384	75	No visits		5	1	College graduate		108	21
Primary desarean	59	12	IInknown		4	1	Some high school High school Some college College graduate Unknown		2	< 5
Reneat desarean	59	12	1st Prenatal Visit 1st trimester 2nd trimester 3rd trimester No visits Unknown Prenatal Visits		-	_	CITIZITO WIT		2	`. 5
Repeat Cesarean	39	12	Drenata	l Wigita	Rirtha	Dercent	Smoking	Status		
Rirthweight	Birtha	Dercen+	Prenatal Visits		ב הדד רווצ	1	Smoking Status of Mother		Birtha	Dergent
21 500 cm	חדד רווצ	J J	No visits 1-4 5-9 10-12 13+ Unknown		1 //	T	Cmokor		100	21
1 500-2 400 ~~	7.5	∠.∠ ⊑ 1	T – 4		107)) [Monama	70°	109	∠⊥ 70
1,500-2,499 gm	∠o 472	00.7	5-9 10 10		147	45 44	NOIISIION	cer	400	/0
2,500+ gill	4/3	92.7	10-12		445 120	44	Ulikilowi	1	Т.	<.5
Unknown	U	U	13+		130	45				
			Unkno	wn 		∠				
			Low Birt	hweight		Trimest	er of Fir	st Prenatal	Visit	
					1gt Tr	rimester	2nd Trimester Other/Unknown			
Race/Ethnicity	Births F	Percent	Rirths Dercent		Rirths	Percent	Births Percent Bi 55 13 * . 9 13 9 53 2 40		Rirths	Percent
White	416	82	31	7 5	352	85	55	13	9	2
Plack/Afr American	2	/ 5	*	7.5	332	03	*	13	*	2
American Indian	69	1.4	4	5 Ω	56	ν Ω1	۵	13	1	
Highania/Latino	17	7.4	1	5.0	7	<i>1</i> 1	٥	52	1	6
Agian	± /	1	_	3.9	7	41	2	40		O
Other /Inkneyn	1	E	*	•	<i>3</i>	00	*	40		•
Hispanic/Latino Asian Other/Unknown		· · · · · · · · · · · · · · · · · · ·		· 		·		· 		·
		Fertility		Low Birthweight (under 2,500 gm)		Trimest	ter of First Prenatal Visit			
	F€					1st Trimester		2nd Trimester		'Unknown
Age of Mother	Rirtha	Pate	Rirtha	Dercent	Rirthe	Dercent	Rirtha	Dercent	Rirtha	Dercent
<15	1		*	7.7 4.8 8.9 8.0	*		*		*	
15-17	7	9			3	43	3	43	1	14
18-19	26	48	· 2	7 7	1 2	69	6	23	2	8
20-24	147	130	7	4 8	116	79	27	18	<u>Δ</u>	3
25-29	160	150	15	8 9	145	86	21	12	3	2
30-34	112	100	7.0	8 0	1-13 0-7	Q 7	1 2	1 2	ວ າ	2
35-39	30	3U T00	2	7 7	<i>ا</i> ر د	90	13	10		۷
40+	37 0	3 U	3 1	7.7 12.5	22	90 €2	1	10	2	25
Unknown				12.5			*		∠ *	_
UIIKIIOWII	1		^	•	^	•	^	•	^	•
Teenage Births	34	25		* Data not	reported	d if age or	race cate	gory has le	ess than ^r	births.
		-			-1			, ,		

PAGE 3

| Note: Death rates (except infant) are per 100,000 population. Infant, neonatal, and postneonatal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births plus REPORTED CASES OF COMMUTABLE DISEASES* fetal deaths. Rates are not calculated for fewer than 20 deaths. Disease Number | TOTAL DEATHS 413 Selected Crude Death Rate 983 Underlying Cause Deaths Rate Campylobacter Enteritis 13 Giardiasis 5 l Heart Disease (total) 93 221 Hepatitis Type A Hepatitis Type B** Ischemic heart disease 64 152 0 | 0 | Age Deaths Rate | Cancer (total) 91 217 9 | 1-4 . Trackes (Propalment Age) 1-4 . | Trachea/Bronchus/Lung 26 62 37 | Colorectal 10 . Hepatitis NANB/C 9 | 1-1 Legionnaire's 2 37 | Colorectal 70 | Female Breast 12 | 15-19 Lyme Measles Lyme 2 8

 11
 160
 | Cerebrovascular Disease
 26
 62

 26
 214
 | Lower Resp. Disease
 33
 79

 41
 787
 | Pneumonia & Influenza
 11
 .

 0 | 20-34 Meningitis, Aseptic 0 | 35-54 0 | 55-64 Meningitis, Bacterial <5 | 65-74 Accidents 22 52 Mumps 63 1,800 Motor vehicle 8 .
Diabetes 25 59 Pertussis Salmonellosis <5 | 75-84 Diabetes
Infect./Parasitic Dis. 4 0 | Shiqellosis Tuberculosis 0 | Infant Suicide Mortality Deaths Rate * 2007 provisional data. Total Infant 5 .

Neonatal 3 .

Postneonatal 2 . * Based on female population. ** Includes all positive HBsAq test results. ALCOHOL AND DRUG ABUSE AS UNDERLYING OR CONTRIBUTING CAUSE OF DEATH Infant Mortality by Race of Mother Alcohol Sexually Transmitted Disease Chlamydia Trachomatis 53 | White Genital Herpes 5 | Black <5 | Hispanic 1 Gonorrhea Asian Syphilis Asian . . . Other/Unknown . . . ----- MOTOR VEHICLE CRASHES -----Infant Mortality by | Note: These data are based on location ----- IMMUNIZATIONS ----of crash, not on residence. Type of Motor Persons Persons
Vehicle Crash Injured Killed
Total Crashes 377 11
Alcohol-Related 90 3 Compliant 6,342 Non-compliant 80 Percent Compliant 98.8 Perinatal With Citation: Mortality Deaths Rate For OWI
Total Perinatal 6 . For Speeding 71 0 27 0 | Motorcyclist
| Bicyclist Neonatal 3 . Fetal 3 . 13 3 2 Pedestrian

					2007 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: All					Alcohol-Related						
Total	418	9.9	4.8	\$24,271	\$241	Total	53	1.3	3.5	\$6,839	\$9
<18	24	2.5		\$16,840	\$42	18-44	32	2.3	2.1	\$3,631	\$8
18-44	84	6.1		\$24,267	\$147	45-64	16				•
45-64	114	9.9		\$26,818	\$264	Pneumonia and	Influenza				
65+	196	28.1		\$23,702	\$666	Total	190	4.5	3.8	\$10,258	\$46
Injury: Hip	Fracture				·	<18	28			\$7,747	\$23
Total	44	1.0	5.0	\$24,842	\$26	45-64	33		4.1	\$11,360	;32
65+	36	5.2		\$23,950	\$124	65+	119			\$10,270	\$175
Injury: Poi	Injury: Poisonings				Cerebrovascular Disease						
Total	29	0.7	1.6	\$6,702	\$5	Total	144	3.4	3.3	\$16,831	\$58
18-44					•	45-64	29			\$18,677	\$47
-						65+	114	16.3		\$16,120	\$263
Psychiatric						Asthma				, , ,	,
Total	229	5.4	6.8	\$8,633	\$47	Total	33	0.8	2.8	\$7,858	\$6
<18	51		7.2	\$9,026	\$48	<18	12			. ,	
18-44	115		6.9		\$66	18-44	6				
45-64	49	4.2		\$8,537	\$36	45-64	7	•	•	•	•
65+	14				•	65+	8			•	
		•		•	•	Other Chronic				sease	•
Coronary Hear	t Disease					Total	79		_	\$10,128	\$19
Total	253	6.0	3.2	\$33,011	\$199	45-64	14			7107110	7 - 2
45-64	87			\$34,235	\$257	65+	63			\$10,970	\$99
65+	154			\$33,114	\$731		03	J.0	1.0	Q10/5/0	422
03.	101	22.1	3.1	7337111	Y / J ±	Drug-Related					
Malignant Neo	Malignant Neoplasms (Cancers): All					Total	25	0.6	9 2	\$10,104	\$6
	210	5.0		\$30,742	\$154	18-44	12				
18-44	20			\$31,974	\$46	10 11	12	•	•	•	•
45-64	68	5.9		\$31,682	\$186	Total Hospita	lizations				
65+		17.0		\$27,774	\$474	Total		127.1	3 9	\$16,258	\$2 067
Neoplasms:					•	<18		88.8		\$9,814	
Total	13			·	·	18-44	1,281			\$11,114	
Neoplasms:			•	•	•	45-64	1,080			\$20,856	
=	31	0.7	8 9	\$34,215	\$25	45-04 65+		304.7		\$19,611	
65+	26			\$34,215	\$131	US!	2,12/	JU-1. /	-I.J	Y17,011	75,570
Neoplasms:		J . 1	<i>y</i> . ⊥	Ψ 33, Δ90	YIJI	 	DREWENTARTE	носртт	ידיד <i>ב</i> יד, ד' ב	NS*	
Total	22	0.5	4 2	\$18,947	\$10	Total		15.6		\$10,334	
IUCAI	22	0.5	1.4	γ±0,2±1	ޱU	10tai <18	53			\$9,081	\$101
Diabetes						18-44	75			\$9,001	\$50 \$65
Total	66	1.6	4 0	\$13,221	\$21	16-44 45-64	_	10.4		\$9,271	\$95 \$96
10tai 65+	24			\$13,221	\$21 \$70	45-64 65+	406			\$9,271	\$96 \$612
700	24	3.4	3.9	ŞΔU,491	Ş/U						
						ambulatory care					
						amburacory care	can reduce	CITE TIK	ETTIIOOG	or mospri	LaiiZaciOII