----- POPULATION ESTIMATES ------ LONG-TERM CARE ----- LOCAL HEALTH DEPARTMENTS -----Total 2006 Population 380,790 | Community Options and MA Waiver Per 10,000 Staffing - FTE Number Population (HSRS reported costs for services) Population per square mile 685 42.5 Total FTEs 1.1 County rank in population Clients Administrative 5.0 0.1 Costs 2 COP density (1-72) \$589,401 Public health nurses 19.3 0.5 Envir. health prof. MA Waiver * 0.0 Population growth 2002-2006 10,853 | CIPIA Develop. disabled Public health educ. 0.6 County rank in 5-year 62 \$4,003,595 Nutritionist . Nutritionist .
Other prof. staff 3.8
Technical/paraprof. 6.2 0.1 population growth (1-72) 2 | CIP1B Develop. disabled 498 \$13,420,967 0.2 CIP2 Elderly/phys. disab. adults Support staff 7.7 0.2 Female Male Total | Age 0 - 1437,560 38,410 75,980 105 \$1,864,117 Per capita 15-17 7,810 8,530 16,340 | COP-W Elderly/phys. disab. adults Funding Total \$3,146,118 \$8.29 Local Taxes \$1,955,928 \$5.15 5,180 5,730 9,880 10,850 18-19 10,910| 476 \$7,537,908 20.730 CLTS Disabled children 20-24 49,600 49,200 183 \$3,241,928 98,800 25-44 54,410 54,400 108,780 Brain Injury 21 \$1,062,252 | 23,470 18,620 42,090 Total COP/Wvrs 1,368 \$31,720,168 45-64 ----- LICENSED ESTABLISHMENTS -----65-84 Facilities 4,970 2,190 7,160 Bed & Breakfast 85+ Total 192,860 187,930 380,790 \$2,649,025 of the above waiver costs Camps 18 were paid as local match/overmatch Hotels, Motels 38 Tourist Rooming using COP funds. This amount is Race/ethnicity Female Male Total 1 White 179,240 173,350 352,590 not included in above COP costs. Pools 207 Afr.Amer. 2,260 2,870 5,130 Restaurants 996 Amer. Ind. 490 450 940 * Waiver costs reported here Body Art Hispanic 5,890 6,530 12,420 include federal funding.
Asian 4,980 4,730 9,700 Clients Clients Costs | ----- WIC PARTICIPANTS -----Total 192,860 187,930 380,790 Eligible and Number Waiting 605 n/a Pregnant/Postpartum 1,222 -----Poverty Estimates for 2005----- | (Family Care not provided in county) Infants 944 Children, age 1-4 Estimate (%) (C.I.+/-) 1.864 All ages 3.8% (0.6%) Total 4,030 Ages 0-17 4.1% (0.9%)| 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 150.6 Average wage for jobs covered Female Breast 287 by unemployment compensation \$43,118 Cervical 8 4.2 177 Colorectal (place of work) 47.2 Lung and Bronchus 249 Annual 66.3 16 Prostate 194.3 Labor Force Estimates | Nursing Homes 359 Average 1,932 | Other sites 952 Civilian Labor Force 214,447 Licensed beds 253.6 3.8% Residents on Dec.31 1,701 Total Unemployment rate 2,032 5-yr avg. unemployment rate 4.2% Residents age 65 or older Note: Totals for invasive cancers only. Median household per 1,000 population 30 Rate is per 100,000 population. income (2005) *The most recent available Rank in median HH income (1-72) 2 cancer data is for 2004.

TOTAL LIVE BIRTHS		4,140	Birth O		Births	Percent	Marital				
		•	First		1,604	39	of Moth		Births	Percent	
Crude Live Birth Rate	2	10.9	Secon		1,486	36	Marrie		3,429	83	
General Fertility Rat		57.1	Third		704	17	Not ma		711	17	
scrictar referritely have		3,12	Fourth or higher			8	Unknow		0	0	
Live births with reported		Unkno	_	0	0	ommio w		Ŭ	Ü		
congenital anomalies		1.5%	0111110	WII	J	O	Educati	on			
congenical anomalics		1.50					of Moth	-	Births	Percent	
Delivery Type	Dirtha	Percent	1at Dro	natal Visit	Dirtha	Percent		tary or le		1	
Vaginal after	BILCHS	Percent			3,845	93		igh school		4	
previous cesarean	51	1	1st trimester 2nd trimester		230	<i>9</i> 3	High s		800	19	
-	65	_				1					
Forceps		2	3rd trimester		22	-		ollege	872	21	
	2,988		No visits		23	1	College graduate			54	
Primary cesarean	575	14	Unkno	wn	20	<.5	Unknown		23	1	
Repeat cesarean	461	11	_			_					
					Births	Percent	_	Status			
Birthweight		Percent	No vi	sits	23	1	of Moth		Births	Percent	
<1,500 gm	38	0.9	1-4		31	1	Smoker		346	8	
1,500-2,499 gm	186		5-9		333	8	Nonsmo		3,778	91	
2,500+ gm	3,914	94.5	10-12		2,085	50	Unknow	n	16	<.5	
Unknown	2	<.5	13+		1,631	39					
			Unkno	wn	37	1					
			Low Birt	 hweiaht		Trimest	er of Fir	st Prenata	 1 Visit		
		(under 2.500 gm)		1st Trimester 2nd Trimester Other/U				IInknown			
Race/Ethnicity	Rirths F	ercent	Births			Percent			/		
White	3,572	86	185	5.2	3,340	94	177		55	2	
Black/Afr.American	52	1	7	13.5	41	79	9	-	2	4	
American Indian	16	<.5	2	12.5	14		2	13		=	
Hispanic/Latino		7	19	6.9	241	88	31	_		1	
	12	•			10	83	2	17	3	1	
										. 2	
Other/Unknown	213	5 	11	5.2 	199	93	9 	4	5 	2	
			Low Birt	hweight	Trimester of First Prenatal Visit						
	F∈	Fertility		(under 2,500 gm)		1st Trimester		2nd Trimester		Other/Unknown	
Age of Mother	Births	Rate	Births	Percent	Births	Percent	Births	Percent	Births	Percent	
<15	0			•		•	•		•		
15-17	33	4	3	9.1	23	70	7	21	3	9	
18-19	123	24	8	6.5	101	82	18	15	4	3	
20-24	557	56	38	6.8	482	87	58	10	17	3	
25-29	1,108	119	50	4.5	1,041	94	54	5	13	1	
30-34	1,359	132	61	4.5	1,288	95	59	<i>3</i> Д	12	1	
35-39	801	59	54	6.7	765	96	24	2	12	1	
35-39 40+		10	10			91	10	3 6		3	
	159 0	10	10	6.3	145	ЭТ	10	б	4	3	
Unknown	U		•	•	•	•	•	•	•	•	
Teenage Births	156	12				١.		gory has f		F 1-2 1	

MORBIDITY	MORTALITY									
	Note: Death rates (except infant) are per 100,000 population. Infant,									
REPORTED CASES OF					rates are per 1,000 live					
COMMUNICABLE DISEASES*		Perinatal and fetal death rates are per 1,000 live births plus								
					culated for fewer than 20					
Disease	Number	TOTAL DEATHS		2,914	Selected					
Campylobacter Enteritis	65	Crude Death Ra	ite	765	Underlying Cause	Deaths	Rate			
Giardiasis	33				Heart Disease (total)	680	179			
Hepatitis Type A	0				Ischemic heart disease	e 434	114			
Hepatitis Type B**	17	Age	Deaths	Rate	Cancer (total)	751	197			
Hepatitis NANB/C	80	1-4	4	21	Trachea/Bronchus/Lung	190	50			
Legionnaire's	<5	5-14	3	6	Colorectal	62	16			
Lyme	7	15-19	12	44	Female Breast	56	29*			
Measles	0	20-34	39	64	Cerebrovascular Disease		47			
Meningitis, Aseptic	23	35-54	205	166	Lower Resp. Disease	137	36			
Meningitis, Bacterial	<5	55-64	263	597	Pneumonia & Influenza	58	15			
Mumps	14	65-74	422	1,704	Accidents	183	48			
Pertussis	23	75-84	913	5,271	Motor vehicle	31	8			
Salmonellosis	58	85+	1,030	14,385	Diabetes	58	15			
Shigellosis	19				Infect./Parasitic Dis.	43	11			
Tuberculosis	<5				Suicide	35	9			
		Infant					İ			
* 2006 provisional data.		Mortality	Deaths	Rate	* Based on female popul	ation.	ĺ			
** Includes all positive HBsAg		Total Infant	23	5.6						
test results.		Neonatal	ALCOHOL AND DRUG ABUSE	AS UNDER	LYING					
		Postneonatal	6	•	OR CONTRIBUTING CAUS	SE OF DEA	TH			
		Unknown		•						
Sexually Transmitted Disease					Alcohol	35	9			
Chlamydia Trachomatis	345	Race of Mother			Tobacco Use	461				
Genital Herpes	142	White	18	•	Other Drugs	25	7			
Gonorrhea	57	Black	1	•						
Syphilis	6	Hispanic	1	•						
		Laotian and Hmon	_	•	MOTOR VEHICLE	CRASHES	:			
	Other/Unknown	3	•							
				Note: These data are based on location						
IMMUNIZATIONS		Birthweight			of crash, not on residence.					
(2006-2007 School Year)		<1,500 gm	16	•						
Children in Grades K-12 by		1,500-2,499 gm		•	1 21	Persons				
Compliance Level		2,500+ gm	6	•	•	Injured				
1 ±	74,841	Unknown		•	Total Crashes	2,920				
Non-compliant	382				Alcohol-Related	224	7			
Percent Compliant	99.5	Perinatal			With Citation:					
		Mortality	Deaths	Rate	For OWI	188				
		Total Perinatal	31	7.5	For Speeding	476				
		Neonatal	1.7	•	Motorcyclist	131	- 1			
		Fetal	14	•	Bicyclist	41				
					Pedestrian	41	3			

					· 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	d: All					 Alcohol-Relate	ed				
Total	3,378	8.9	4.7	\$24,192	\$215	Total	772	2.0	3.3	\$7,203	\$15
<18	197	2.1	2.8	\$19,381	\$41	18-44	324	2.5	2.8	\$5,087	\$13
18-44	607	4.7	4.1	\$23,678	\$110	45-64	367	3.4	3.7	\$8,443	\$28
45-64	862	7.9	4.4	\$24,729	\$196	Pneumonia and	Influenza				
65+	1,712	34.8	5.3	\$24,657	\$857	Total	1,064	2.8	4.9	\$14,449	\$40
Injury: Hip	Fracture					<18	75	0.8	3.7	\$10,147	\$8
Total	382	1.0	6.1	\$30,833	\$31	45-64	178	1.6	4.3	\$14,139	\$23
65+	349	7.1	6.1	\$30,906	\$219	65+	727	14.8	5.4	\$15,336	\$226
Injury: Pois	sonings					Cerebrovascula	r Disease				
Total	267	0.7	2.4	\$8,923	\$6	Total	1,078	2.8	4.2	\$19,909	\$56
18-44	120	0.9	2.1	\$8,069	\$7	45-64	245	2.3		\$23,953	\$54
					·	65+	790	16.0		\$17,816	\$286
Psychiatric						Asthma					·
Total	2,085	5.5	7.2	\$8,633	\$47	Total	282	0.7	2.8	\$7,077	\$5
<18	479	5.2	6.3	\$9,399	\$49	<18	72	0.8	1.8	\$4,267	\$3
18-44	943	7.2	7.0	\$7,252	\$52	18-44	54	0.4	2.7	\$5,659	\$2
45-64	438	4.0	8.2	\$9,028	\$36	45-64	73	0.7	3.1	\$8,112	\$5
65+	225	4.6	8.1		\$55	65+	83	1.7	3.5	\$9,528	\$16
		0.1	412,020	400	Other Chronic					4 = 0	
Coronary Heart	- Disease					Total	416	1.1		\$12,272	\$13
Total	2,294	6.0	3 2	\$38,193	\$230	45-64	79	0.7		\$11,583	\$8
45-64	914	8.4		\$38,054	\$320	65+	327	6.6		\$12,409	\$82
65+	1,318	26.8		\$38,485	\$1030	, 03. I	327	0.0	1.0	Ψ12,103	Ψ 02
051	1,310	20.0	3.0	\$30,403	Q1030	 Drug-Related					
Malignant Neop	olasms (Car	naera).	ת 1 ת			Total	293	0.8	5.3	\$6,797	\$5
Total	1,735	4.6		\$29,578	\$135	18-44	184	1.4	3.9	\$5,238	\$7
18-44	145	1.1		\$28,573	\$32	10-44	104	1.1	3.9	ŞJ,Z30	Ş /
45-64	652	6.0		\$28,373	\$170	 Total Hospital	izationa				
65+	917	18.6		\$20,304	\$555	Total		115.3	1 2	\$18,318	\$2,112
Neoplasms: F					•	100a1 <18	6,443	69.8	3.2	\$7,918	\$553
Total	116	0.6		\$19,422	\$12	18-44	9,832	75.4		\$12,798	\$965
			2.4	\$19,422	ŞIZ	45-64					
Neoplasms: (0 1	¢2E 040	ė1 <i>c</i>	I	10,185	93.6			\$2,145
Total	166	0.4		\$35,949	\$16	65+	17,446	334.∠	J.1	\$22,592	\$8,003
65+	112	2.3	8.6	\$38,134	\$87	 p		HOODE	3 T T T 3 T T T	OMG +	
Neoplasms: I		0 5	<i>c</i> 0	406 520	412	l					
Total	192	0.5	6.0	\$20,532	\$13	Total				\$14,446	
D'alana						<18	364	3.9	2.5		\$37
Diabetes	400	1 1	. .	410 004	410	18-44	465	3.6		\$12,369	\$44
Total	402	1.1		\$17,834	\$19	45-64	878	8.1		\$14,505	\$117
65+	163	3.3	6.0	\$20,692	\$68	65+	2,702	54.9		\$15,458	\$848
						* Hospitalization					
						ambulatory care c	an reduce	the lik	elihood	ot hospit	talızatio