POPULATION ESTIMAT	ES	LONG-TERM CAR	E	LOCAL HEALTH DEPART	MENTS
Total 2005 Population 676,233		Community Options and MA	Waiver		Per 10,000
i ·	•	as HSRS reports costs fo		Staffing - FTE Number Total staff 276.0 Administrative 32.9 Public health nurses 72.5	Population
Population per square mile		·		Total staff 276.0	4.3
County ranking in state (	1-72) .	Clients COP 193 MA Waiver *	Costs	Administrative 32.9	0.5
	<b>-</b>	COP	\$3,290,015	Public health nurses 72.5	1.1
Age Female Male	Total	MA Waiver *	Ф4 Г 000 604	Other prof. staff 91.3 Technical/Paraprof. 17.4	1.4
0-14 61,202 64,670 15-19 27,453 27,072	125,872 54,525	CIPIA 238	\$15,230,624	Technical/Paraprof. 17.4   Support staff 62.0	0.3
20-24 29,642 30,113	59,755	CIPID 1,331	\$6 124 Q34	Support Starr 02.0	1.0
25-29 19,789 21,634	41,423	CIP1A 238 CIP1B 1,331 CIP2 413 COP-W 936 CLTS 254 Brain Injury 36 Total COP/Wvrs 3,401	\$9,092,496	Funding	Per capita
30-34 18,099 19,503	37,602	CLTS 254	\$3.744.120	Funding Total \$19,531,966	\$30.19
35-39 21,297 22,371	43,668	Brain Injury 36	\$2,005,682	Local Taxes \$9,081,900	\$14.04
40-44 25,566 26,146	51,712	Total COP/Wvrs 3,401	\$72,933,600		
45-54 50,251 50,990	101,241			LICENSED ESTABLISHN	IENTS
55-64 35,146 36,204	71,350	\$3,323,461 of the above	waiver costs		
65-74 22,582 20,237	42,819	were paid as local matc		Type	Facilities
75-84 18,154 13,207	31,361	using COP funds. This		Bed & Breakfast 488	148
85+ 10,330 4,575 Total 339,511 336,722	14,905	not included in above C	OP COSTS.	Type Capacity Bed & Breakfast 488 Camps 16,810 Hotels, Motels 19,300 Tourist Rooming 519	2/8
Total 339,511 336,722	676,233	* Waiver costs reported	hara	Tourist Rooming 510	237
Age Female Male	Total	include federal fundin		Pools	463
0-17 77,429 80,595	158,024		<u> </u>	Restaurants	
18-44 125,619 130,914	256,533	Clients	Costs	Vending	53
45-64 85,397 87,194	172,591	Eligible and Waiting 1,150			
65+ 51,066 38,019	89,085	Waiting 1,150	n/a		
Total 339,511 336,722	676,233				
Barrata Fatimatas for 2000		(Family Care data not av	ailable)	WIC PARTICIPANTS	
Poverty Estimates for 2000	(C T   / )				Numbon
Estimate All ages 59,886	(C.I.+/-)	   Note: Eligible and waiti	na olionts	   Pregnant/Postpartum	Number
A11 ages 59,000	not	will be phased into th	e COP and MA	Infants	7,131
Ages 0-17 16,803	available	Waivers as available.	c oor and wat	Infants Children, age 1-4 Total	9,848
1.900 0				Total	23,849
					•
EMPLOYMENT				CANCER INCIDENCE (2	(004)
Average wage for jobs covered by unemployment compensation	d	Home Health Agencies Patients	25	Primary Site	
by unemployment compensation	ı N/A	Patients	5,652	Breast	383
(place of work)	A	Patients per 10,000 pop	. 84	Cervical	9
Labor Force Estimates	Annual	Nunsing Homos	76	Colorectal	288 367
		l licensed heds	5,845	Lung and Bronchus Prostate	400
Civilian Labor Force	366.585	Nursing Homes Licensed beds Occupancy rate Residents on Dec.31	n/a	Other sites	1,129
Number employed	350,264	Residents on Dec.31	5,157	Total	2,576
Number unemployed	16,321	Residents age 65 or old	er I		,
Civilian Labor Force Number employed Number unemployed Unemployment rate	4.5%	per 1,000 population	53	Note: Totals shown are for	
		I		invasive cancers only.	

				Natai	LIIY					
TOTAL LIVE BIRTHS		8,014	Birth Order First Second Third Fourth or I Unknown		Births	Percent	Marital	Status		
		-,	First		3.093	39	of Moth		Births	Percent
Crude Live Birth Rate	1	11.9	Second		2.687	34	Marrie		5,729	
General Fertility Rat			Third		1 319	16	Not mai	ried	2 283	28
delicial referritty hat	C	50.5	Fourth or I	hiaher	013	11	Unknow	1 100	2,200	<.5
Live binths with none	nt od		Unknown	intgilei	910	- 5	Olikilowi	Į.	2	`.0
Live births with repo congenital anomalies	1 LEU	7 1 50.	OHKHOWH		2	\.5	Education	<b>.</b> n		
congenitial anomalies	1.1	1.5%					Education		Dintha	Danaant
Dalliana Tama	Diam'r.	D	4-4 0	112 - 24	Diameter.	D	of Moth		Births	Percent
Delivery Type		Percent	1st Prenatal	VISIT	Births	Percent	ETemen.	tary or les	S 446	<u>6</u>
Vaginal after		_	1st trimes	ter	6,588	82	Some h	igh school	582	7
_previous cesarean	148	2	2nd trimes	ter	1,021	13	High so	chool ollege	2,464	31
Vaginal after previous cesarean Forceps	33	<.5	3rd trimes	ter	318	4	Some co	ollege	2,185	27
Forceps Other vaginal Primary cesarean	5,975	75	No visits		47	1	College	e graduate	2,319	29
Primary cesarean	1,099	14	Unknown		40	<.5	Unknowi	า ั	18	<.5
Repeat cesarean	758	9	2nd trimes 3rd trimes No visits Unknown							
			Dronatal Vic	ite	Rinthe	Darcant	Smokina	Status		
Birthweight	Births	Percent	No visits		47	1	of Moth		Births	Percent
<1.500 gm	75	0.9	1-4		400	5	Smoker		1,366	
1 500-2 499 gm	395	4 0	5-0		1 810	23	Nonsmol	cer	6 630	83
Birthweight <1,500 gm 1,500-2,499 gm 2,500+ gm Unknown	7 5/1	0/1	10-12		3 181	23 40	Hohow	ker า	18	<.5
Linknown	7,041	24.1 - 5	10-12		2 510	31	Olikilowi	Į.	10	`.0
Olikilowii	3	\.5	Unknown		2,516	1				
			No visits 1-4 5-9 10-12 13+ Unknown		58	ı				
			Low Ricthweigh	 ht		Trimast	er of Fire	st Prenatal	Vieit	
			Low Birthweigh (under 2,500 ( Births Perce	am)	1ct Tr	imactar	Ond Tr	imaetar	Other/	Unknown
Race/Ethnicity	Rinthe [	Oarcant	Rinthe Dance	9111 <i>)</i> n+	Rinthe	Dercent	Rinthe	imester Percent	Rinthe	Percent
White	7 400	02	420 E	0	6 100	0/	030 DTI (112	11	363	5
Dlock/Afn Amonicon	7,400	92	429 3.0	D 4	0,199	6 <del>4</del>	000	11 24	5	9
Amaniaan Indian	34	1	4 7.4	4	30	67 65	10	2 <del>4</del> 29	5 6	9 5
Allier I Can I Indian	11/		/ 0.0	3				79		
	017	·	40 0 (		10	00	55	25	_	5
Hispanic/Latino	217	3	18 8.3	3	144	66	55	25	18	8
Hispanic/Latino Laotian/Hmong	217 1 <u>54</u>	3 2	18 8.3 3 1.9	3 9	144 78	66 51	55 66	25 43	18 10	8 6
Hispanic/Latino Laotian/Hmong Other/Unknown	217 154 77	3 2 1	18 8.3 3 1.9 9 11.3	3 9 7	144 78 58	66 51 75	55 66 16	25 43 21	18 10 3	8 6 4
Hace/Ethnicity White Black/Afr.American American Indian Hispanic/Latino Laotian/Hmong Other/Unknown	217 154 77	3 2 1	18 8.3 3 1.9 9 11.3	3 9 7 	144 78 58	66 51 75	55 66 16	25 43 21	18 10 3	8 6 4
Hispanic/Latino Laotian/Hmong Other/Unknown			18 8.3 3 1.9 9 11.	3 9 7  ht	144 78 58	66 51 75 Trimest	55 66 16 er of Firs	25 43 21 st Prenatal	18 10 3	8 6 4
	Fe	ertility	18 8.3 3 1.9 9 11. Low Birthweigh (under 2,500 (	3 9 7  ht gm)	144 78 58 	66 51 75  Trimest imester	55 66 16 er of Firs 2nd Tr	25 43 21 st Prenatal imester	18 10 3	8 6 4
Age of Mother	Fe Births	ertility Rate	Low Birthweigl (under 2,500 ( Births Perce	3 9 7  ht gm) nt	144 78 58  1st Tr Births	66 51 75 Trimest imester Percent	55 66 16 er of Firs 2nd Tr Births	25 43 21 st Prenatal imester Percent	18 10 3	8 6 4
Age of Mother	Fe Births	ertility Rate	Low Birthweigl (under 2,500 ( Births Perce	ht gm) nt	1st Tr Births *	Trimest imester Percent	er of Firs 2nd Tr Births *	st Prenatal imester Percent	18 10 3	8 6 4
Age of Mother	Fe Births 4 151	ertility Rate 	Low Birthweigl (under 2,500 ( Births Perce	ht gm) nt	144 78 58  1st Tr Births *	Trimest imester Percent 64	er of Firs 2nd Tr Births *	25 43 21 st Prenatal imester Percent 26	18 10 3	8 6 4
Age of Mother <15 15-17 18-19	Fe Births 4 151 440	ertility Rate 	Low Birthweigh (under 2,500 ( Births Percer * 14 9.3	nt gm) nt 3 7	1st Tr Births * 96 342	Trimest imester Percent 64 78	er of Firs 2nd Tr Births * 40 81	st Prenatal imester Percent 26 18	18 10 3	8 6 4
Age of Mother <15 15-17	Fe Births 4 151 440	ertility Rate 	Low Birthweigh (under 2,500 ( Births Percer * 14 9.3	nt gm) nt 3 7	1st Tr Births * 96 342	Trimest imester Percent 64 78	er of Firs 2nd Tr Births * 40	st Prenatal imester Percent 26 18	18 10 3	8 6 4
Age of Mother <15 15-17 18-19	Fe Births 4 151 440	ertility Rate 	Low Birthweigh (under 2,500 ( Births Percer * 14 9.3	nt gm) nt 3 7 4	1st Tr Births * 96 342 1,616 2.217	Trimest imester Percent 64 78	er of Firs 2nd Tr Births * 40 81 345	st Prenatal imester Percent 26 18	18 10 3	8 6 4
Age of Mother <15 15-17 18-19 20-24 25-29	Fe Births 4 151 440 2,084 2,575	ertility Rate 	Low Birthweigh (under 2,500 ( Births Percer * . 14 9.3 34 7.3 133 6.4 139 5.4	nt gm) nt 3 7 4	1st Tr Births * 96 342 1,616 2.217	Trimest imester Percent 64 78 78 86	er of Firs 2nd Tr Births * 40 81	st Prenatal imester Percent 26 18 17	18 10 3	8 6 4
Age of Mother <15 15-17 18-19 20-24 25-29 30-34	Fe Births 4 151 440 2,084 2,575 1,796	ertility Rate 	Low Birthweigh (under 2,500 ( Births Percer * . 14 9.3 34 7.3 133 6.4 139 5.4 94 5.2	nt gm) nt 3 7 4	1st Tr Births * 96 342 1,616 2.217	Trimest imester Percent 64 78 78 86 86 87	er of First 2nd Tribute 2nd Tribute 3nd Tribute 3nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2	st Prenatal imester Percent 26 18 17 10 9	18 10 3	8 6 4
Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39	Fe Births 4 151 440 2,084 2,575 1,796 805	ertility Rate	Low Birthweigh (under 2,500 ( Births Percer * . 14 9.3 34 7.3 133 6.4 139 5.4 94 5.2 39 4.8	nt gm) nt 3 7 4 4 2 8	1st Tr Births * 96 342 1,616 2,217 1,557 652	Trimest imester Percent . 64 78 78 86 87 81	er of First 2nd Tribute 2nd Tribute 2nd Tribute 2nd	st Prenatal imester Percent 26 18 17 10 9	18 10 3	8 6 4
Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39 40+	Fe Births 4 151 440 2,084 2,575 1,796	ertility Rate 	Low Birthweigh (under 2,500 ( Births Percer * . 14 9.3 34 7.3 133 6.4 139 5.4 94 5.2	nt gm) nt 3 7 4 4 2 8	1st Tr Births * 96 342 1,616 2,217 1,557 652 105	Trimest imester Percent 64 78 78 86 86 87	er of First 2nd Tribute 2nd Tribute 3nd Tribute 3nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2	st Prenatal imester Percent 26 18 17 10 9	18 10 3	8 6 4
Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39	Fe Births 4 151 440 2,084 2,575 1,796 805 157	ertility Rate	Low Birthweigh (under 2,500 ( Births Percer * . 14 9.3 34 7.3 133 6.4 139 5.4 94 5.2 39 4.3 16 10.2	nt gm) nt 3 7 4 4 2 8	1st Tr Births * 96 342 1,616 2,217 1,557 652	Trimest imester Percent . 64 78 78 86 87 81	er of First 2nd Tribute 2nd Tribute 2nd Tribute 2nd	st Prenatal imester Percent 26 18 17 10 9	18 10 3	8 6 4
Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39 40+	Fe Births 4 151 440 2,084 2,575 1,796 805 157	ertility Rate	Low Birthweigh (under 2,500 g Births Percer *	nt gm) nt 3 7 4 4 2 8	1st Tr Births * 96 342 1,616 2,217 1,557 652 105 *	Trimest imester Percent . 64 78 78 86 87 81	er of First 2nd Trime 2nd Trime 3	st Prenatal imester Percent 26 18 17 10 9 13	18 10 3  Visit Other/ Births *	8 6 4 

MORBIDITY			MO	RTALITY		
REPORTED CASES OF SELECTED DISEASES*	Note: Death rates ( neonatal, and Perinatal and	(except i d postneo d fetal de	nfant) are natal death eath rates	per 100,000 population. rates are per 1,000 live are per 1,000 live birth culated for fewer than 2	Infant, e births. s plus	
Disease Number Campylobacter Enteritis 165 Giardiasis 109 Hepatitis Type A	Crude Death Ra		5,394 798	Selected   Underlying Cause   Heart Disease (total)   Ischemic heart disease	Deaths 1,381 e 892	Rate 204 132
Hepatitis Type B** 56 Hepatitis NANB/C 162	Age 1-4	Deaths 6	Rate	Cancer (total) Trachea/Bronchus/Lung	1,199 288	177 43
Legionnaire's 5 Lyme 473 Measles <5	15-19	11 34 101	62 73	Colorectal Female Breast	121 88	18 .*
Meningitis, Aseptic 15 Meningitis, Bacterial <5	35-54	449 516	228 723	Cerebrovascular Diseas Lower Resp. Disease Pneumonia & Influenza	322	56 48 23
Mumps C Pertussis 131	65-74	799 1,519	1,866 4,844	Accidents Motor vehicle	290 110	43 16
Salmonellosis 76 Shigellosis 5 Tuberculosis 5		1,905	12,781	Diabetes Infect./Parasitic Dis. Suicide	143 74 72	21 11 11
* 2005 provisional data. ** Includes all positive HBsAg	Infant Mortality Total Infant	Deaths 54	Rate 6.4	* Based on female popu	lation.	
test results.	Neonatal Postneonatal Unknown	34	4.0 2.4	ALCOHOL AND DRUG ABUSE OR CONTRIBUTING CAU		
Sexually Transmitted Disease Chlamydia Trachomatis 1,414	Race of Mother		•	Alcohol Tobacco Use		17 135
Genital Herpes 329 Gonorrhea 121 Syphilis <5	Black	49	6.3	Other Drugs	43	6
бурпіш	Laotian/Hmong Other/Unknown	3 2	:	MOTOR VEHICL		
IMMUNIZATIONS	- Birthweight <1,500 gm	23	284.0	Note: These data are be of crash, not of		
Children in Grades K-12 by Compliance Level	1,500-2,499 gm 2,500+ gm	8 22	2.8	Type of Motor Vehicle Crash	Persons Injured	Killed
Compliant 113,330 Non-compliant 1,590 Percent Compliant 1482.6	Unknown Perinatal	1	•	Total Crashes Alcohol-Related With Citation:	6,055 782	114 45
1.52.0	Mortality Total Perinatal		Rate 7.7	For OWI For Speeding Motorcyclist	567 419	7 1
	Neonatal Fetal	34 31	4.0 3.7	Motorcyclist Bicyclist Pedestrian	376 106 113	11 2 3

		Per	Average		Charge				Average		Charge
DISEASE /		1,000	Stay	Average	Per	DISEASE /		1,000	Stay	Average	Per
AGE GROUP	Number	Р́ор	(Days)	Charge	Capita	AGE GROUP	Number	Р́ор	(Days)		Capita
Injury-Related	: All					Alcohol-Related	d				
Ťotál	4,819	7.1	4.3	\$19,412	\$138	Total	1,820	2.7	4.0	\$5,622	\$15
<18	355	2.2	3.6	\$15,534	\$35	18-44	995	3.9	3.8	\$4,805	\$19
18-44	1,137	4.4		\$18,450	\$82	45-64	725	4.2	4.1	\$6,411	\$27
45-64	1,150	6.7	4.4		\$143	Pneumonia and 1				Ψο,	Ψ=.
65+	2,177	24.4	4.7	\$19,482	\$476	Total	2,980	4.4	4.0	\$10,020	\$44
Injury: Hip	Fracture		,	Ψ10,102	Ψ170	<18	331	2.1	2.4	\$5,105	\$11
Total	689	1.0	5.0	\$21,295	\$22	45-64	454	2.6	3 9	\$11,613	\$31
65+	625	7.0	5.1	\$21,542	\$151	65+	2,010	22.6	4.3		\$240
Injury: Pois		7.0	5.1	ΨΖ1,542	ΨΙΟΙ	Cerebrovascular		22.0	4.0	Ψ10,002	Ψ2-10
Total	417	0.6	3.4	\$9,628	\$6	Total	1,308	1.9	3.8	\$14,916	\$29
18-44	231	0.9	3.4	\$9,291	\$8	45-64	258	1.5	4.0		\$31
10-44	201	0.9	0.4	Ψ9,291	ΨΟ	65+	1,016	11.4	3.6	\$13,062	\$149
Psychiatric						Chronic Obstruc	rtiva Dulm			Ψ10,002	ΨΙΨΘ
Total	3,769	5.6	6.8	\$8,155	\$45	Total	1,396	2.1	3.5	\$8,860	\$18
<18	5,709 576	3.6	8.2	\$7,701	\$28	∠10	1,390	0.7	1.8	\$3,873	\$3
18-44	2,005	7.8	6.0	\$7,701	\$57	18-44	104	0.7	2.3	\$5,781	\$3 \$2
45-64	2,005	4.8	7.3	Φ7,200 CO OF1	\$43	45-64	321	1.9	3.6	\$9,618	⊅∠ \$18
45-64 65+	832 356	4.8	7.3 7.6	\$8,951	\$48	45-64 65+	321 860	9.7	3.8	\$9,594	\$93
05+	330	4.0	7.0	\$11,930	Φ40	Drug-Related	600	9.7	3.0	<b>Φ9,</b> 594	φ93
Sanananii Ilaant	Diagona						FF0	0 0	6 5	ФС <b>1</b> 40	фE
Coronary Heart	DISEASE	4.6	9 E	<b>01 01</b> E	\$144	Total 18-44	550 342	0.8 1.3	6.5 5.4	\$6,142	\$5 \$7
Total	3,106	4.6 6.8	3.5	\$31,315	\$144 \$224	18-44	342	1.3	5.4	\$5,050	Φ/
45-64	1,165		3.0	\$33,205		T-4-1 U					
65+	1,826	20.5	3.9	\$30,254	\$620	Total Hospitali		00 4	0.6	<b>#10 040</b>	<b>#</b> 4 007
Anlinona Mana	1 (0					Total		99.4		\$12,340	
Malignant Neop			ATT	400 500	4=0	<18	10,733	67.9	2.8	\$4,623	\$314
Total	2,008	3.0	5.3	\$23,596	\$70	18-44	17,665	68.9	3.0	\$8,977	\$618
18-44	174	0.7	4.4	\$20,908	\$14	45-64	14,081	81.6	3.8	\$16,608	\$1,355
45-64	706	4.1		\$23,203	\$95	65+	24,746	277.8	4.3	\$15,658	\$4,349
65+	1,117	12.5	5.8	\$24,084	\$302						
Neoplasms: F		ast (ra	ites for	temale po		PF					
Total	164		1.9	\$14,388		Total	9,021	13.3	3.6	\$9,382	\$125
Neoplasms: C		L		<b></b>	<b>.</b>	<18	834	5.3	2.3	\$4,877	\$26
Total	261	0.4	8.6		\$14	18-44	927	3.6	2.6	\$7,663	\$28
65+	191	2.1	9.4	\$36,899	\$79	45-64	1,697	9.8			\$110
Neoplasms: L			_			65+	5,563	62.4	3.9	\$9,800	\$612
Total	202	0.3	6.3	\$26,244	\$8						
Diabetes						* Hospitalizations	for cond	itions	where t	imely and	effecti
Total	565	0.8	3.7	\$12,054	\$10	ambulatory care ca	an reduce	the lik	celihood	of ȟospi	talizat:
65+	216	2.4	4 2	\$11,785	\$29	ĺ				•	