POPULATION ESTIMATES		LONG-TERM CARE LOCAL HEALT	H DEPARTMENTS	
			Per 10,0	000
Total 2008 Population	18,230	Community Options and MA Waiver as HSRS reports costs for services  Clients Costs  Staffing - FTE Total FTEs Administrative Public health nurse	Number Populat	ion
County population rank (1-72) Population per square mile County rank in population density (1-72)	56	as HSRS reports costs for services   Total FTEs	4.8 2	6
Population per square mile	31	Administrative	1.0 0	1.5
County rank in population		Clients Costs Public health nurse COP 8 \$126,418 Oral health prof. MA Waiver * Envir. health prof.	s 2.5 1	.4
density ( 1-72)	53	COP 8 \$126,418 Oral health prof. MA Waiver * Envir. health prof.	• .	• ,
D 1 1 1 1 0004 0000	4.0	MA Waiver * Envir. health prof.	0.1 0	).1
Population growth 2004-2008	10	CIP1A Develop. disabled Public health educ.	•	•
County rank in 5-year	07	MA Waiver * CIP1A Develop. disabled 0 \$0 Nutritionist CIP1B Develop. disabled 0 \$0 Technical/paraprof.		
population growth (1-72)	67	CIPIB Develop. disabled Uther prof. start	0.2	).1
Ago Fomolo Molo	Totol	O \$0 Nutritionist Other prof. staff Technical/paraprof. Support staff	1.0	· =
Age remate wate	Total	CIP2 Elderly/phys. disab. adults Support staff	1.0	).5
15 17 240 1,080	3,300 740	0 \$0	Don oon	\i+o
10-17 340 400	740 550	COP-W Elderly/phys. disab. adults  O \$0 Total  CLTS Disabled children  28 \$367,871 LICENSED ESTABL	Per cap:	10
10-19 200 200	1 100	CLTS Disabled children Legal Tayos	\$270,090 \$15. \$112,207 \$6	10
25-44 2 070 2 120	4 200	OLIS DISABled CHILDTEN   LOCAL TAXES	TSHMENTS	13
45-64 2 580 2 640	5 230	Brain Injury 0 \$0   Type	Faciliti	98
Age         Female         Male           0-14         1,620         1,680           15-17         340         400           18-19         260         280           20-24         540         560           25-44         2,070         2,120           45-64         2,580         2,640           65-84         1,410         1,200           85+         360         160           Total         0,100         0,040	2 610	CLTS Disabled children  28 \$367,871  Brain Injury 0 \$0 Type  Total COP/Wvrs 36 \$494,289  Brain Strukting  Total Local Taxes  LICENSED ESTABL  Type  Bed & Breakfast	1 dollici	.03
85+ 360 160	520	Camps		7
Total 9,190 9,040	18,230			5
	•	were paid as local match/overmatch   Tourist Rooming		3
Race/ethnicity Female Male	Total	using COP funds. This amount is Pools		Ω
White 8.950 8.820	17.770	were paid as local match/overmatch using COP funds. This amount is not included in above COP costs.  * Waiver costs reported here include federal funding. Clients Costs Eligible and Waiting 20 n/a Family Care 438 \$10,116,968  Note: In 2008 this county operated  Tourist Rooming Pools Restaurants Body Art	!	58
Afr.Amer. 60 80	140	Body Art		1
Amer. Ind. 30 10	40	* Waiver costs reported here WIC PARTI	CIPANTS	
Hispanic 120 120	230	include federal funding.	Numb <sup>e</sup>	er
Asian 30 30	50	Clients Costs Pregnant/Postpartum	19	95
Total 9,190 9,040	18,230	Eligible and Infants	1 1 3	17
		Clients Costs Pregnant/Postpartum Eligible and Infants Waiting 20 n/a Children, age 1-4 Family Care 438 \$10,116,968	3.	16
Poverty Estimates for 200	07	Family Care 438 \$10,116,968		-
Estimate (%) (0	C.I.+/-)	Do not speak Englis	h :	33
All ages	2.4%)	Note: In 2008 this county operated under the Family Care waiver.  Do not speak Englis Speak English	5!	556
Ages 0-17 17.9% (4	4.2%)	under the Family Care waiver.		
EMBLOVALENT		Note: In 2008 this county operated under the Family Care waiver. Eligible and waiting clients are phased into Family Care. Hence, clients can incur costs for both COP/waivers and Family Care.  Do not speak Englis Speak English  Total  Total NEW CASES OF C	6:	328
EMPLOYMENT		phased into Family Care. Hence,	ANOSD TH 0005	
Average wage for jobs covered	00 017	clients can incur costs for bothNEW CASES OF C	ANCER IN 2007	
by unemployment compensation \$3	30,217	clients can incur costs for both  NEW CASES OF C COP/waivers and Family Care.   Primary Site Tot Breast	al Cases Ra	τe
(brace of work)	_	Di eda L	6 65	.3
I obon Force Fotimetee	Annual	Nuncing Homos	0 0	1.0
Labor Force Estimates Available Civilian Labor Force Unemployment rate 5-yr avg. unemployment rate	10 236	Nursing Homes 2 Cervical Colorectal Licensed beds 129 Residents on Dec.31 120 Prostate Residents age 65 or older per 1,000 population 37 Total	9 49 Q 42	.4
	10,200	Residents on Dec 31 120   Prostate	Q QQ	
5-vr ava unemployment rate	4.7%	Residents age 65 or older Other sites	34 186	. 6
J. avg. anomptoyment rate	7.70	ner 1,000 nonulation 37 Total	65 356	i 7
Median HH income (2007) \$4	42.828	Nursing Homes 2 Colorectal Licensed beds 129 Lung and Bronchus Residents on Dec.31 120 Prostate Residents age 65 or older per 1,000 population 37 Total Note: Totals for inva	sive cancers only	/ -
Rank in median HH income (1-72)	) 53	Rate is per 100,000		•
	,	,	, ,	

PAGE 2

			NATA	J TTY				
TOTAL LIVE BIRTHS		233	Birth Order	Births	Percent	Marital Status		
TOTAL LIVE BIRTHS		200	First	74	32	of Mother	Births	Percent
Crude Live Birth Rate		12.8	Second	78		Married	153	66
General Fertility Rate			Third	33	14	Not married	80	34
delicial referrition has	C	12.7	Third Fourth or higher	48	14 21 0	Unknown	0	0
Live hirths with reno	rtad		Unknown	0	0	Olikilowii	U	U
Live births with repo congenital anomalies	i Leu	5 2.1%	OTIKTOWIT	U	U	Education		
Congenital anomalies		3 2.16				of Mother	Births	Percent
Doliveny Type	Dintho	Danaant	1st Desertal Visit	Dintha	Danaant			
Delivery Type	BTLfus	Percent	1st Prenatal Visit			Elementary or les	ss 27	12
Vaginal after		_	1st trimester	179	77	Some high school	20	9
previous cesarean	11	5	2nd trimester	36	15	High school	81	35
Forceps	0 180 16	0	2nd trimester 3rd trimester	12	15 5 1 2	High school Some college	67	29
Other vaginal	180	77	No visits	2	1	College graduate	38	16
Primary cesarean	16	7	Unknown	4	2	Unknown		
Repeat cesarean	26	11						
i ·			Prenatal Visits	Births	Percent	Smoking Status		
Birthweight	Births	Percent	No visits	3	1	of Mother	Births	Percent
<1.500 gm	3	1.3	1-4	15	6	Smoker	41	18
<1,500 gm 1,500-2,499 gm 2,500+ gm Unknown	4	1.7	5-9	47	20	Nonsmoker	190	82
2.500+ gm	226	97.0	10-12	108	46	Unknown	2	1
Unknown	0	0.10	13+	53	23		_	•
	Ū	ŭ	Unknown	7	3			
1			Low Birthweight		Trimest	er of First Prenata	Visit	
			Low Birthweight	1st Tr	Trimest	er of First Prenatal	Visit Other/	Unknown
Pace/Ethnicity	Rirthe E	Percent	(under 2.500 am)	1st Tr	imester	2nd Trimester	Other/	Unknown Percent
Race/Ethnicity	Births F	ercent	(under 2,500 gm) Births Percent	Births	imester Percent	2nd Trimester	Other/	Percent
Race/Ethnicity White	Births F	Percent 96	Low Birthweight (under 2,500 gm) Births Percent 7 3.1	Births 172	rimester Percent 77	2nd Trimester Births Percent 34 15	Other/	Unknown Percent 8
Race/Ethnicity White Black/Afr.American	Births F 224 0	Percent 96 0	(under 2,500 gm) Births Percent 7 3.1	Births 172	rimester Percent 77	2nd Trimester Births Percent 34 15 	Other/ Births 18	Percent
Race/Ethnicity White Black/Afr.American American Indian	Births F 224 0 2	Percent 96 0 1	(under 2,500 gm) Births Percent	Births 172	imester Percent 77	2nd Trimester Births Percent 34 15 	Other/	Percent
Race/Ethnicity White Black/Afr.American American Indian Hispanic/Latino	Births F 224 0 2	Percent 96 0 1 2	(under 2,500 gm) Births Percent 7 3.1	Births 172	rimester Percent 77	2nd Trimester Births Percent 34 15 	Other/ Births 18	Percent
Race/Ethnicity White Black/Afr.American American Indian Hispanic/Latino Asian	Births F 224 0 2 5	Percent 96 0 1 2	(under 2,500 gm) Births Percent 7 3.1	Births 172	imester Percent 77	2nd Trimester Births Percent 34 15 	Other/ Births 18	Percent
White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown	224 0 2 5 2	96 0 1 2 1 0	(under 2,500 gm) Births Percent 7 3.1	Births 172	imester Percent 77	2nd Trimester Births Percent 34 15 	Other/ Births 18	Percent
Race/Ethnicity White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown	224 0 2 5 2	96 0 1 2 1 0	(under 2,500 gm) Births Percent 7 3.1	Births 172	imester Percent 77 80	2nd Trimester Births Percent 34 15 1 20	Other/ Births 18 *	Percent
White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown	224 0 2 5 2 0	96 0 1 2 1 0	(under 2,500 gm) Births Percent 7 3.1	Births 172 	imester Percent 77	2nd Trimester Births Percent 34 15 1 20	Other/ Births 18	Percent 8
White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown	224 0 2 5 2 0	96 0 1 2 1 0	(under 2,500 gm) Births Percent 7 3.1  *	Births 172	imester Percent 77 80 Trimest	2nd Trimester Births Percent 34 15 1 20	Other/Births 18	Percent 8
White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown Age of Mother	224 0 2 5 2 0 Fe Births	96 0 1 2 1 0 ertility Rate	(under 2,500 gm) Births Percent 7 3.1	Births 172	imester Percent 77	2nd Trimester Births Percent 34 15 1 20	Other/Births 18	Percent 8
White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown  Age of Mother <15	224 0 2 5 2 0 	96 0 1 2 1 0 Prtility Rate	(under 2,500 gm) Births Percent 7 3.1  *	Births 172	imester Percent 77 80 Trimest imester Percent	2nd Trimester Births Percent 34 15 1 20 er of First Prenatal 2nd Trimester Births Percent	Other/Births 18	Percent 8
White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown Age of Mother	224 0 2 5 2 0 Fe Births	96 0 1 2 1 0  ertility Rate  15	(under 2,500 gm) Births Percent 7 3.1  *	Births 172	imester Percent 77 80 Trimest imester Percent 60	2nd Trimester Births Percent 34 15 1 20 er of First Prenatal 2nd Trimester Births Percent 1 20	Other/Births 18	Percent 8
White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown  Age of Mother <15 15-17 18-19	224 0 2 5 2 0  Fe Births 0 5 20	96 0 1 2 1 0 	(under 2,500 gm) Births Percent 7 3.1  *	Births 172	imester Percent 77 80 Trimest imester Percent 60 75	2nd Trimester Births Percent 34 15	Other/Births 18	Percent 8
White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown  Age of Mother <15 15-17 18-19 20-24	224 0 2 5 2 0 	96 0 1 2 1 0 Prtility Rate  15 76 98	(under 2,500 gm) Births Percent 7 3.1  *	Births 172 	imester Percent 77 80 Trimest imester Percent 60 75 77	2nd Trimester Births Percent 34 15 1 20 er of First Prenatal 2nd Trimester Births Percent 1 20	Other/Births 18	Percent 8
White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown  Age of Mother <15 15-17 18-19	224 0 2 5 2 0  Fe Births 0 5 20	96 0 1 2 1 0 	(under 2,500 gm) Births Percent 7 3.1  *	Births 172	imester Percent 77 80 Trimest imester Percent 60 75	2nd Trimester Births Percent 34 15	Other/Births 18	Percent 8
White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown  Age of Mother <15 15-17 18-19 20-24 25-29	224 0 2 5 2 0 	96 0 1 2 1 0 	(under 2,500 gm) Births Percent 7 3.1  *	### Births	imester Percent 77 80 Trimest imester Percent 60 75 77 79	2nd Trimester Births Percent 34 15	Other/Births 18	Percent 8
White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown  Age of Mother <15 15-17 18-19 20-24 25-29 30-34	224 0 2 5 2 0 	96 0 1 2 1 0 Prtility Rate  15 76 98 127 125	(under 2,500 gm) Births Percent 7 3.1  *  *  Low Birthweight (under 2,500 gm) Births Percent  1 20.0  2 3.8 1 1.4 3 5.2	Births 172  4  1st Tr Births  3 15 41 55 49	imester Percent 77 80 Trimest imester Percent 60 75 77 79 84	2nd Trimester Births Percent 34 15	Other/Births 18	Percent
White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown	224 0 2 5 2 0 	96 0 1 2 1 0 ertility Rate  15 76 98 127 125 39	(under 2,500 gm) Births Percent 7 3.1  *	Births 172  4  1st Tr Births  3 15 41 55 49 13	imester Percent 77 80 Trimest imester Percent 60 75 77 79 84 68	2nd Trimester Births Percent 34 15 1 20 2nd Trimester Eer of First Prenatal 2nd Trimester Births Percent 1 20 4 20 10 19 7 10 6 10 4 21	Other/Births 18 .* .* .* .* .* .* .* .* .* .* .* .* .*	Percent
White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown	224 0 2 5 2 0 	96 0 1 2 1 0 Prtility Rate  15 76 98 127 125	(under 2,500 gm) Births Percent 7 3.1  *  *  Low Birthweight (under 2,500 gm) Births Percent  1 20.0  2 3.8 1 1.4 3 5.2	Births 172  4  1st Tr Births  3 15 41 55 49	imester Percent 77 80 Trimest imester Percent 60 75 77 79 84 68 38	2nd Trimester Births Percent 34 15	Other/Births 18	Percent
White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown	224 0 2 5 2 0 	96 0 1 2 1 0 ertility Rate  15 76 98 127 125 39 14	(under 2,500 gm) Births Percent 7 3.1  *  *  Low Birthweight (under 2,500 gm) Births Percent  1 20.0  2 3.8 1 1.4 3 5.2	Births 172  4  1st Tr Births  3 15 41 55 49 13	imester Percent 77 80 Trimest imester Percent 60 75 77 79 84 68	2nd Trimester Births Percent 34 15 1 20 2nd Trimester Eer of First Prenatal 2nd Trimester Births Percent 1 20 4 20 10 19 7 10 6 10 4 21	Other/Births 18 .* .* .* .* .* .* .* .* .* .* .* .* .*	Percent
White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown	224 0 2 5 2 0 	96 0 1 2 1 0 ertility Rate  15 76 98 127 125 39 14	(under 2,500 gm) Births Percent 7 3.1 * Low Birthweight (under 2,500 gm) Births Percent 1 20.0 2 3.8 1 1.4 3 5.2	Births 172 	imester Percent 77 80 Trimest imester Percent 60 75 77 79 84 68 38	2nd Trimester Births Percent 34 15 1 20 2nd Trimester Eer of First Prenatal 2nd Trimester Births Percent 1 20 4 20 10 19 7 10 6 10 4 21	Other/Births 18 .* .* .*	Percent

MORBIDITY				MO	RTALITY				
CONFIRMED CASES OF COMMUNICABLE DISEASES (2008)		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 fetal deaths. Rates are not calculated for fewer than 20 deaths.							
Disease Campylobacter Enteritis Giardiasis	Number 6 0	TOTAL DEATHS Crude Death Rat	te	183 1,004	Selected   Underlying Cause   Heart Disease (total)	Deaths 50	Rate 274		
Hepatitis Type A	0			_	Ischemic heart diseas	e 38	208		
Hepatitis Type B* Hepatitis NANB/C	<5 7	Age 1 - 4	Deaths	Rate	Cancer (total) Trachea/Bronchus/Lung	43 7	236		
Legionnaire's	ó	5-14	i		Colorectal	9	:		
Lyme	26	15-19	1		Colorectal Female Breast	2	.*		
Méasles	0	20-34	7		Cerebrovascular Diseas	e 13	.		
Meningitis, Aseptic	0	35-54	10		Lower Resp. Disease	9	.		
Meningitis, Bacterial	0	55-64	17	:	Pneumonia & Influenza	. 4			
Mumps	0	65-74	26		Accidents	15	.		
Pertussis	<5 <5	75-84 85+	48 71	4,416	Motor vehicle	4 2	.		
Salmonellosis Shigellosis	<5 <5	85+	7 1	13,733	Diabetes Infect./Parasitic Dis.	1			
Tuberculosis	0	   Infant			Suicide	1	•		
E-Coli 0157	5		Deaths	Rate	Juicide	'	•		
E-Coli, Non-0157	ŏ	Mortality Total Infant	2		* Based on female popul	lation.			
Cryptosporidiosis	6	l Neonatal	1						
Streptococcus Pneum Invasive	<5	Postneonatal	1		ALCOHOL AND DRUG ABUSE	AS UNDERL	_YING		
All Streptococcal Diseases	<5				OR CONTRIBUTING CAUS	SE OF DEAT	гн		
Blastomycosis	0	Infant Mortality k	ру						
Haemophilus flu, Invasive	0	Race of Mother	_		Alcohol	. :			
Ehrlichiosis/Anaplasmosis	0	White	2	•	Tobacco Use	14	77		
Malaria	<5 0	Black	•	•	Other Drugs	2			
Listeriosis	Ü	Hispanic Asian	•	•					
* Includes all positive HBsAg		Other/Unknown	•	•	MOTOR VEHICL	F CRASHES			
test results.		Other / Orknown	•	•	WOTON VENTOL	L UNAUNEO			
Sexually Transmitted Disease		Infant Mortality k Birthweight	•		Note: These data are be of crash, not o				
Chlamydia Trachomatis	25	<1,500 gm	;	•	Tuna of Maton	D			
Gonorrhea	<5 0	<1,500 gm 1,500-2,499 gm 2,500+ gm	1	•	Type of Motor Vehicle Crash	Persons F			
Syphilis	U	2,500+ gm   Unknown	1	•		Injured 165	KIIIed		
IMMUNIZATIONS		Perinatal	•	•	Total Crashes Alcohol-Related With Citation:	19	2		
Children in Grades K-12 by		Montality	Deaths	Rate	For OWI	14	1		
Compliance Level		Total Perinatal	2		For Speeding	11	ò l		
Compliant	1,821	Neonatal	1		Motorcyclist	29	Ō		
Non-compliant	<sup>^</sup> 12	Total Perinatal Neonatal Fetal	1		Bicyclist	0	0		
Compliance Level Compliant Non-compliant Percent Compliant	99.3				Pedéstrian	0	0		
							·		

					2008 HOSP	ITALIZATIONS					
		Per	Average		Charge	1		Per	Average		Charge
DISEASE /		1,000	Stay		Per	DISEASE /		1,000	Stay	Average	Per
AGE GROUP	Number	Р́ор	(Days)		Capita	AGE GROUP	Number	Р́ор	(Days)	Charge	Capita
		-			-			-			-
Injury-Related	i: All					Alcohol-Related					<b>.</b>
Total	215	11.8	4.3		\$267	Total	26	1.4	3.7	\$7,593	\$11
<18	22	5.5	3.0	\$19,079	\$104	18-44	21	3.6	4.0	\$7,655	\$28
18-44	60	10.3		\$24,005	\$246	45-64	5	•			
45-64	29	5.6		\$21,877	\$121	Pneumonia and I					
65+	104	33.2	5.3	\$22,909	\$762	Total	92	5.0	4.3	\$14,160	\$71
Injury: Hip	Fracture					<18	11				
Total	26	1.4	7.4	\$40,030	\$57	45-64	10				
65+	26	8.3	7.4	\$40,030	\$333	65+	66	21.1	5.0	\$15,942	\$336
Injury: Pois	sonings					Cerebrovascula	r Disease				
Total	32	1.8	1.9	\$6,935	\$12	Total	71	3.9	3.4	\$17,319	\$67
18-44	23	3.9	1.7	\$6,746	\$27	45-64	17				
						65+	54	17.3	3.3	\$14,984	\$259
Psychiatric						Asthma				•	
l Ťotal	126	6.9	7.3	\$11,094	\$77	Total	19				
<18	21	5.2	10.4	\$15,368	\$80	<18	1			-	
18-44	71	12.1		\$10,586	\$129	18-44	6	-	_	_	
45-64	22	4.2	5.6	\$8,705	\$37	45-64	4	•	•	-	•
65+	12			•	•	65+	8	•	•	•	•
	•-	•	-	•	-	Other Chronic (	-	e Pulmo	nary Di	sease .	•
Coronary Heart	Disease					Total	29	1.6		\$10,129	\$16
Total	106	5.8	3.3	\$43,369	\$252	45-64	5		011	Ψ10,1 <u>2</u> 0	Ψισ
45-64	39	7.5		\$48,002	\$358	65+	22	7.0	3 0	\$11,137	\$78
65+	58	18.5		\$42,006	\$779	00.		7.0	0.0	Ψ11,107	Ψίο
00.	30	10.5	0.0	Ψ+2,000	Ψ113	Drug-Related					
   Malignant Neop	laeme (Cai	ncare):	Δ11			Total	16				
Total	77 77	4.2	711 711	\$32,141	\$136	18-44	9	•	•	•	•
18-44	4		5.0	Φ02,141	φ130	10-44	9	•	•	•	•
45-64	31	5.9	6.2	\$40,042	\$238	Total Hasnital	izotiono				
45-64   65+	42	13.4	0.3 E 1	\$40,042 ¢06,030	\$352	Total Hospital: Total		105 7	2.0	¢10 060	¢0 007
Neoplasms: F		10.4	5.1	\$26,238	Φ33∠ \nulo+ion\		2,292	125.7			\$2,297
						<18	343	85.0		\$10,268	\$873
Total	5		•		•	18-44	538	92.0	3.3	\$13,915	\$1,281
Neoplasms: C		L				45-64	443	84.8	4.2	\$26,259	\$2,226
Total	12	•	•		•	65+	968	309.5	4.3	\$19,866	\$6,148
65+	9	•	•		•		DEVENITABLE			ON Oak	
Neoplasms: L	_ung					PF					0040
Total	7	•	•	•	•	Total	334	18.3		\$13,586	\$249
						<18	27	6.7	1.7	\$5,790	\$39
Diabetes				410.000	***	18-44	40	6.8		\$22,901	\$157
Total	24	1.3	4.0	\$16,638	\$22	45-64	55	10.5		\$10,226	\$108
65+	8	•	•			65+	212	67.8	4.4	\$13,693	\$928
						* Hospitalizations	s for cond	itions	where t	imely and	effective
						ambulatory care ca	an reduce	the lik	kelihood	of hospit	talization.
						· 				'	'