POPULATION ESTIMATES		LONG-TERM CARE	LOCAL HEALTH DEPARTMENTS
Total 2009 Population County population rank (1-72) Population per square mile County rank in population density (1-72)	7,610 69	as HSRS reports costs for services	Staffing - FTE Number Population Total FTEs 5.6 7.2 Administrative 1.0 1.3
Population per square mile County rank in population density (1-72)	33 49	Clients Costs COP . \$-766 MA Waiver *	Dublic health nurses 91 96
Population growth 2005-2009	74	MA Waiver * CIP1A Develop. disabled 4 \$33,580	Envir. health prof Public health educ
population growth (1-72)	51	CIP1B Develop. disabled	Oral health prof
Age Female Male 0-14 700 750	Total 1,450	CIP2 Elderly/phys. disab. adults 27 \$60,065	Support staff 1.7 2.1
15-17 160 160 18-19 100 120	320 220	COP-W Elderly/phys. disab. adults 13 \$15,804	Funding Per capita Total \$458,614 \$58.97 Local Taxes \$186,000 \$23.92 LICENSED ESTABLISHMENTS
Age         Female         Male           0-14         700         750           15-17         160         160           18-19         100         120           20-24         230         230           25-44         830         950           45-64         990         1,130           65-84         530         510           85+         140         70           Total         3,670         3,940	1,780 2.120	CLTS Disabled children 12 \$84,552 Brain Injury Total COP/Wvrs 75 \$316,147 \$38,396 of the above waiver costs	LICENSED ESTABLISHMENTS Type Facilities
65-84 530 510 85+ 140 70	1,040 210	Total COP/Wvrs 75 \$316,147	Type Facilities Bed & Breakfast 4 Camps 7
Race/ethnicity Female Male	7,610 Total	were paid as local match/overmatch	Camps 7 Hotels, Motels 4 Tourist Rooming 2 Pools 2 Restaurants 35 Body Art 0
White 3,630 3,890 Afr.Amer. 10 10	7,520 20	not included in above COP costs.	Restaurants 35 Body Art 0 WIC PARTICIPANTS Number
Amer. Ind. 10 10 10 Hispanic 20 20	20 40 20	* Waiver costs reported here include federal funding.	Number
Total 3,670 3,940	7,610	Eligible and Waiting 0 n/a	Pregnant/Postpartum 70 Infants 56 Children, age 1-4 143
Estimate (%) (C.	B .I.+/-)	* Waiver costs reported here include federal funding. Clients Costs Eligible and Waiting 0 n/a Family Care 57 \$1,385,703  Note: In 2009 this county operated	Do not speak English 11 Speak English 258
Estimate (%) (C. All ages 9.7% (1. Ages 0-17 17.0% (3.	. 8%)	under the Family Care waiver. Eligible and waiting clients are	Total 258
Average wage for jobs covered by unemployment compensation \$28			NEW CASES OF CANCER IN 2008
(place of work)	•	COP/waivers and Family Care.	Primary Site Total Cases Rate Breast 3 81.1 Cervical 0 0.0
Labor Force Estimates Ave	erage 4,118	Nursing Homes 2 Licensed beds 110 Residents on Dec.31 93 Residents age 65 or older per 1,000 population 70	Breast       3       81.1         Cervical       0       0.0         Colorectal       3       39.2         Lung and Bronchus       4       52.3         Prostate       6       151.9         Other sites       16       209.2         Total       32       418.5
Civilian Labor Force Unemployment rate 5-yr avg. unemployment rate	7.3% 5.4%	Residents on Dec.31 93 Residents age 65 or older per 1.000 population 70	Other sites 16 209.2 Total 32 418.5
Median HH income (2008) \$49 Rank in median HH income (1-72)	9,943 30		Note: Totals for invasive cancers only. Rate is per 100,000 population.

		404	Pinth Onder			Marital Otator		
TOTAL LIVE BIRTHS		104	Birth Order	Births	Percent	Marital Status	Dist	D
			First	36	35	of Mother	Births	Percent
Crude Live Birth Rate			Second	32	31	Married	78	75
General Fertility Rat	e	78.8	Third	23	22	Not married	26	25
•			Fourth or higher	13	13	Unknown	0	0
ive births with repo	rted		Unknown	0	0			
congenital anomalies		4 3.8%		_	•	Education		
ongenital anomatics		T 0.00				of Mother	Births	Percent
elivery Type	Dinthe	Percent	1st Prenatal Visit	Dintho	Percent	Elementary or le		8
erroera rabe	DTI, CH2	Percent				Ciellelitary of te		
Vaginal after	_	_	1st trimester	88	85	Some high school	2	2
_previous cesarean	2	2	2nd trimester	10	10	High school	28	27
Forceps	0	0	2nd trimester 3rd trimester	2	2	Some college	41	39
Other vaginal	68	65 18	No visits	0	0	College graduate	25	24
Primary cesarean	19	18	Unknown	4	4	Unknown		
Repeat cesarean	15	14						
	.0	• •	Prenatal Visits	Births	Percent	Smoking Status		
irthweight	Rinthe	Percent	No visits	0	0	of Mother	Births	Percent
			1-4	7	7	Smoker	13	13
<1,500 gm	1 7	0.7						
1,500-2,499 gm		6.7	5-9	13	13	Nonsmoker	91	88
2,500+ gm	96		10-12	35	34	Unknown	0	0
Unknown	0	0	13+	45	43			
			Unknown	4	4			
			Low Birthweight		Trimest	er of First Prenata	 1 Visit	
			(under 2,500 gm)	1st Tr	imester	2nd Trimester		Unknown
ace/Ethnicity	Rirths F	Percent	Births Percent	Rirths	Percent	Births Percent		Percent
White	101	97	8 7.9	86	85	9 9	6	6
Black/Afr.American	0	0		80	65	9 9	U	U
	_	-		•	•			•
American Indian	0	0			•			
Hispanic/Latino	3	3	*	*		*	*	
Asian	0	0					•	
Other/Unknown	0	0		-	•			
			Low Birthweight		Trimest	er of First Prenata	 1 Visit	
	Fe	ertility	(under 2,500 gm)	1st Tr	imester			Unknown
ge of Mother	Births	Rate	Births Percent		Percent			Percent
<15	0	nate		בווז נווס	i di delit	DTI (119 1 61 0611)	סדו נווס	i ei ceii
	_	6	*	*	•	• *		
15-17	1	-	<u> </u>			•	^	•
18-19	5	52	1 20.0	. 4	80	1 20	•	
20-24	20	87	1 5.0	16	80	3 15	1	5 2
25-29	46	199	4 8.7	41	89	4 9	1	2
30-34	22	125	1 4.5	18	82	2 9	2	9
35-39	10	54	1 10.0	8	80	<u> </u>	2	20
40+	0	0		O			_	_0
Unknown	0			•	•	• •	•	•
OHAHOWH	U			•	•	•	•	
			ı					

MORBIDITY				MO	RTALITY		
		Note: Death rates (	except in	nfant) are	per 100,000 population.	Infant	ı
		neonatal and	l nostneor	natal death	rates are per 1,000 liv	e hirths	
CONFIRMED CASES OF		Perinatal and	l fotal de	atar acatii	are per 1,000 live birth	e plue	
		fotal daetha	Dotos de	no not col	culated for fewer than 2	o hina	
COMMUNICABLE DISEASES (2009)		retai deaths.	nates a	ire not car	Culated for rewer than 2	o deaths.	
	Number	TOTAL DEATHS		81	Selected		
Campylobacter Enteritis	5	Crude Death Rat	:e	1,065	Underlying Cause	Deaths	Rate
Giardiasis	<5			•			315
Hepatitis Type A	0				Ischemic heart diseas	se 8	. 1
Hepatitis Type B*	0	Age	Deaths	Rate	Heart Disease (total) Ischemic heart diseas Cancer (total)	16	
Hepatitis NANB/C	Ö	1-4			Trachea/Bronchus/Lung	1 4	
Legionnaire's	Ö	5-14	-				-
Lyme	16	15-19	•			•	.*
Measles	0	20-34	3	•	Female Breast Cerebrovascular Diseas	se 3	•
N. Meningitis, Meningococcal	-	35-54	2	•	Lower Resp. Disease	6 6	•
Maningitis, Mellingococcai	0	55-64	4		Droumania & Influence	1	•
Meningitis, Bácterial	0		13		Pneumonia & Influenza		•
Mumps		65-74			Accidents	2	•
Pertussis	0	75-84	23		Motor vehicle	1	.
Salmonellosis	<5	85+	35	16,827	Diabetes	6	.
Shigellosis	0				Infect./Parasitic Dis.	1	.
Tuberculosis	0	Infant			Suicide	•	.
E-Coli 0157	<5	Mortality Total Infant	Deaths	Rate			
E-Coli,Non-O157	0	Total Infant			* Based on female popu	lation.	
Cryptosporidiosis	<5	Neonatal					
Streptococcus Pneum Invasive	0	Neonatal Postneonatal			ALCOHOL AND DRUG ABUSE	AS UNDERL	YING
All Streptococcal Diseases	<5				OR CONTRIBUTING CAL		
Blastomycosis	0	Infant Mortality b	V				
Haemophilus flu, Invasive	Ō	Race of Mother	,		Alcohol	_	.
Ehrlichiosis/Anaplasmosis	<5	White		_	Tobacco Use	8	105
Influenza A-Novel	<5	Black	:	•	Other Drugs		
Kawasaki Disease	0	Hispanic	•	•	l strict Brage	•	•
Nawasaki biscase	Ü		•	•			
* Includes all positive HBsAg		Asian Other/Unknown	•	•	MOTOR VEHICL	E CDV6HE6	
test results.		Other / Orknown	•	•	WOTOR VEHICL	L UNAGIILO	
test results.		Infant Mortality b	nv/		Note: These data are b	ased on lo	cation
Sexually Transmitted Disease		Birthweight	, y		of crash, not of		
Chlamydia Trachomatis	7				or crash, not c	II I ESTUEIIC	
Gonorrhea	<5	1 500 9111	•	•	Type of Moton	Persons P	oncono
	0	<1,500 gm 1,500-2,499 gm 2,500+ gm	•	•	Vehicle Creek	Tei sons r	
Syphilis	U	∠,5∪∪⊤ giii	•		Type of Motor Vehicle Crash Total Crashes Alcohol-Related	Injured	
TAMALIALTZATTONIO		Unknown	•	•	TOTAL CHASHES	47	1
IMMUNIZATIONS					Alconol-Related	11	0
		Perinatal	5	5 .	With Citation:		
Children in Grades K-12 by		Mortality	Deaths	Rate	For OWI	10	0
Compliance Level		Total Perinatal			For Speeding Motorcyclist	8	0
Compliant	1,229	Neonatal	•		Motorcyclist		0
l Non-compliant	Λ	Total Perinatal Neonatal Fetal			Bicyclist	0	0
Percent Compliant	100.0				Pedestrian	1	0

DISEASE / AGE GROUP	Number	Per 1,000 Pop	Average Stay (Days)	Average Charge	Charge Per Capita	ITALIZATIONS DISEASE / AGE GROUP		Per 1,000 Pop	Average Stay (Days)	Average Charge	Charge Per Capita
Injury-Related:	All					Alcohol-Relate	d				
Ťotál	58	7.6	5.0	\$28,872	\$220	Total	8				
<18	2					18-44	6				
18-44	2					45-64	2				
45-64	15					Pneumonia and	Influenza				
65+	39	31.2	5.0	\$23,443	\$731	Total	19				
Injury: Hip Fr				. ,	•	<18	0				
Ťotál '	10					45-64	3				
65+	10				-	65+	15				
Injury: Poisor		-	-	-	-	Cerebrovascula		-	-	-	-
Total	1	_	_	_	_	Total	21	2.8	3.9	\$17,758	\$49
18-44	0	-	-	-	-	45-64	3			···,···	¥ . c
10 11	Ū	•	•	•	•	65+	18	•	•	•	
Psychiatric						Asthma	10	•	•	•	-
Total	42	5.5	4.6	\$6,432	\$36	Total	10				
<18	10	0.0	7.0	ΨΟ, ΨΟΣ	ΨΟΟ	<18	2	•	•	•	•
18-44	16	•	•	•	•	18-44	2	•	•	•	•
45-64	14	•	•	•	•	45-64	0	•	•	•	•
45-04 65+	2	•	•	•	•	65+	6	•	•	•	•
05+	2	•	•	•	•	Other Chronic (		o Dulmo	nony Di		•
Cananany Haant [	) i o o o o o					Total	8	e Pullic	mary DIS	bease	
Coronary Heart [ Total	28	3.7	3.1	\$33,396	\$123	45-64	2	•	•	•	•
45-64		3.7	3.1	<b>Ф</b> 33,390	<b>Φ123</b>	65+	5	•	•	•	•
	8	16.0	3.0	фог 4 <b>7</b> 4	ф. 400	05+	5	•	•	•	•
65+	20	16.0	3.0	\$25,474	\$408	Davis Deleted					
						Drug-Related	0				
Malignant Neopla		ncers):	ATT			Total	2	•	•	•	•
Total	16	•	•	•	•	18-44	0	•	•	•	
18-44	4	•	•	•	•						
45-64	4	•	•	•	•	Total Hospital					
65+	8	. :	. 1			Total	746	98.1	3.7		\$1,665
Neoplasms: Fer		ast (ra	tes for	female po	pulation)	<18	108	61.0	3.2	\$8,063	\$492
Total	0				•	18-44	153	62.1		\$11,258	\$699
Neoplasms: Col	Lo-recta	1				45-64	135	63.6	3.8	\$25,402	\$1,616
Total	4					65+	350	280.0	4.1	\$18,990	\$5,317
65+	2										
Neoplasms: Lur	ng						REVENTABLE				
Total	<u> </u>					Total	102	13.4		\$11,915	\$160
						<18	2	1.1	1.0	\$1,507	\$2
Diabetes						18-44	6	2.4		\$15,164	\$37
Total	4					45-64	9	4.2	2.8	\$8,642	\$37
65+	2					65+	85	68.0	4.0	\$12,277	\$835
	_	-	-	-	-	* Hospitalizations ambulatory care ca	s for cond	itions	where t	imely and	effecti
						1			7 ' 1	ب ح	- 1