POPULATION ESTIMATES		LONG-TERM CARE	LOCAL HEALTH DEPARTMENTS
			Per 10,000 Staffing - FTE Number Population Total FTEs 0.7 1.4 Administrative 0.7 1.4 Public health nurses Oral health prof Envir. health prof Public health educ Nutritionist
Total 2010 Population	4,230	Community Options and MA Waiver	Staffing - FTE Number Population
County population rank (1-72)	72	as HSRS reports costs for services	Total FTEs 0.7 1.4
Population per square mile	12		Administrative 0.7 1.4
County rank in population		Clients Costs	Public health nurses
density (1-72)	67	COP 1 \$27,002	Oral health prof
		MA Waiver *	Envir. health prof
Population growth 2006-2010	-398	CIP1A Develop. disabled	Public health educ
County rank in 5-year population growth (1-72)			Nutritionist
population growth (1-72)	44	CIP1B Develop. disabled	Other prof. staff
	_	CIP1B Develop. disabled 15 \$772,492	Nutritionist
Age Female Male		ore true ty/phys. ursab. addres	Support staff
0-14 540 590	1,130	31 \$494,084	
15-17 120 130	250	COP-W Elderly/phys. disab. adults	Funding Per capita Total \$101,318 \$21.76 Local Taxes \$60,306 \$12.95
18-19 80 70	150	18 \$127,340	Total \$101,318 \$21.76
20-24 150 130	280	CLTS Disabled children	Local Taxes \$60,306 \$12.95
25-44 460 480	930	18 \$127,340 CLTS Disabled children 4 \$35,665 Brain Injury .	LICENSED ESTABLISHMÉNTS
Age Female Male 0-14 540 590 15-17 120 130 18-19 80 70 20-24 150 130 25-44 460 480 45-64 530 480 65-84 250 210 85+ 20 10 Total 2 130 2 100	1,010	Brain Injury Total COP/Wvrs 69 \$1,456,583	Type Facilities
65-84 250 210	460	Total COP/Wvrs 69 \$1,456,583	Bed & Breakfast .
85+ 20 10	30	A.G. A.G. 6.11	Camps
Total 2,130 2,100	4,230	\$135,616 of the above waiver costs	
		were paid as local match/overmatch	Tourist Rooming .
Race/ethnicity Female Male	Iotal	using COP funds. This amount is	Pools .
White 220 230	450	not included in above COP costs.	Pools . Restaurants .3 Body Art WIC PARTICIPANTS
ATT.AMET. 10 10	20	w Waters and a second bear	Body Art
Amer. Ind. 1,810 1,770	3,580	" walver costs reported here	Number
Hispanic 80 100	180	include rederal funding.	Number Number
ASIAN 0 0	4 020	CITEMIS COSIS	Pregnant/Postpartum 229 Infants 148
10ta1 2,130 2,100	4,230	Weiting 27 n/a	Children, age 1-4
Poventy Estimates for 2000		(Family Cana not provided in county)	onitionen, age 1-4
Estimates for 2009	T +/ \	(raility care not provided in county)	Do not speak English 25
\[\lambda \] \] \[\lambda \] \] \[\lambda	6%)		Speak English 811
1 Age 0.17 $10.1%$ (0.	0%)	Note: Eligible and waiting clients	Do not speak English 25 Speak English 811
Ages 0-17 49.1% (1	0.0)	Note: Eligible and waiting clients will be phased into the COP and MA Waivers as available.	Total 836
EMPLOYMENT		Waivers as available	10ta1 000
Average wage for jobs covered		waivers as available.	NEW CASES OF CANCER IN 2008
by unemployment compensation \$29			Primary Site Total Cases Rate
(place of work)	,000		Primary Site Total Cases Rate
(prace of work)	nual		Carvical 0 0.0
labor Force Estimates Ave	Lage	Nursing Homes	Colorectal
Labor Force Estimates Ave Civilian Labor Force 1 Unemployment rate 5-yr avg. unemployment rate	629	Licensed heds	Breast 0 0.0
Unemployment rate	15.5%	Residents on Dec.31	Prostate 3 133.6
5-vr avg. unemployment rate	12.2%	Residents age 65 or older	Other sites 10 215.7
J. arg. anomproymone raco		per 1.000 population 0	Prostate
Median HH income (2009) \$30	.648	Nursing Homes . Licensed beds . Residents on Dec.31 . Residents age 65 or older per 1,000 population 0	Note: Totals for invasive cancers only.
Rank in median HH income (1-72)	72		Rate is per 100,000 population.
			1

			NATA	ALITY					
TOTAL LIVE BIRTHS		108 Birth Order			Percent	Marital	Status		
			First	41	38	of Mothe	er	Births	Percent
Crude Live Birth Rate	25.5		25.5 Second		29	Married		18	17
General Fertility Rat				31 18	17	Not mar		90	83
denotal for cliffy had	.0	10110	Fourth or higher		17	Unknown		0	0
Live births with repo	n+od		Unknown	0	0	OHKHOWI		U	U
	nrteu	0 00	UIKIIOWII	U	U	⊏ al a . ±	_		
congenital anomalies		3 2.8%				Educatio		-	
						of Mothe		Births	Percent
Delivery Type	Births	Percent	1st Prenatal Visit	Births	Percent	Element	ary or les	ss .	
Vaginal after			1st trimester	67	62	Some hi	.gh school	17	16
previous cesarean	2	2	2nd trimester	17	16	High so		62	57
Forceps	0		3rd trimester	4	4	Some co		26	24
Other vaginal	81		No visits	1	1		graduate		3
				-		Unknown	graduate	3	3
Primary cesarean	14		Unknown	19	18	Ulikilowi		•	•
Repeat cesarean	11	10			_				
		_	Prenatal Visits	Births	Percent	Smoking			_
Birthweight	Births	Percent	No visits	1	1	of Mothe	r	Births	Percent
<1,500 gm	1	0.9	1-4	6	6	Smoker		38	35
1,500-2,499 gm	6	5.6	5-9	28	26	Nonsmok	er	68	63
2,500+ gm	101	93.5	10-12	36	33	Unknown		2	2
Unknown	0		13+	12	11	OHIMIOWI	•	_	_
UIKIIOWII	U	U	Unknown	25	23				
					20				
			Low Birthweight		Trimest	er of Firs	t Prenata	l Visit	
			(under 2,500 gm)	1st Tr	rimester	2nd Tri	mester	Other/	Unknown
Race/Ethnicity	Births F	Percent	Births Percent		Percent	Births			Percent
White	7	6	1 14.3	7	100	D11 (110	. 0. 00	D1: 0:10	
Black/Afr.American	1	1	*	*	100	*	•	*	•
_ ·	97	90	•	57	59	16	16	24	0.E
American Indian			6 6.2	5/ *	59	10	10	∠4 *	25
Hispanic/Latino	3	3	* •	*		*		*	•
Asian	0	0							•
Other/Unknown	0	0			•	•	•	•	
			Low Birthweight		Trimest	er of Firs	t Prenata	 Visit	
	Fe	ertility	(under 2,500 gm)	1st Tr	rimester	2nd Tri			Unknown
Age of Mother	Births	Rate	Births Percent		Percent	Births			Percent
<15		nate		סדו נווס	i ei ceiit	סדו נווס	I EI CEIIL	סדו נווס	i ei ceilt
	0			÷		;	4.0	:	40
15-17	10	83	<u>.</u>	.5	50	1	10	4	40
18-19	18	220	2 11.1	11	61	5	28	2	11
20-24	46	311	1 2.2	27	59	9	20	10	22
25-29	16	151		12	75	1	6	3	19
30-34	16	148	4 25.0	11	69	1	6	4	25
35-39	1	10	*	*		*	J	*	_5
40+	i	7	*	*	•	*	•	*	•
	0		•	.,	•	••	•	•	•
Unknown	U				•	•	•	•	•

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. Perinatal and fetal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births. Perinate services are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births. Perinatel and fetal death rates are per 1,000 live births. Perinatel and fetal death rates are per 1,000 live births. Perinatel and fetal death rates are per 1,000 live births. Perinatel and fetal death rates are per 1,000 live births. Perinatel and fetal death rates are per 1,000 live births. Perinatel and fetal death rates are per 1,000 live births. Perinatel and fetal death rates are per 1,000 live births. Perinatel and fetal death rates are per 1,000 live births. Perinatel and fetal death rates are per 1,000 live births. Perinatel and fetal death rates are per 1,000 live births. Perinatel and fetal death rates are per 1,000 live births. Perinatel and fetal death rates are per 1,000 live births. Perinatel and fetal death rates are per 1,000 live births. Perinatel and fetal death rates are per 1,000 live births. Perinatel and fetal death rates are per 1,000 live births. Perinatel and fetal death rates are per 1,000 live births. Perinatel and fetal death rates are per 1,000 live births. Perinatel and fetal death rates are per 1,000 live births. Perinatel and fetal death rates are per 1,000 live betals and each set of lates and leasths.	MORRIDITY				MOI	RTAL TTV		
Campylobacter Enteritis 0 Giardiasis 0 0 Hepatitis Type A 0 0 Hepatitis Type B* 0 15-19 1 1 Trachea/Bronchus/Lung 3 . Cerebrovascular Disease 2 . N. Meningitis, Meningococcal 0 0 35-54 3 3 Cerebrovascular Disease 2 . Lower Resp. Disease . Disease 1	CONFIRMED CASES OF	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						
Hepatitis Type B*	Campylobacter Enteritis Giardiasis	0				Underlying Cause Heart Disease (total)	Deaths 6	Rate
Hepatitis MAMB/C	Hepatitis Type A		A	D +	D - + -			
Legionnaire 's	Hepatitis Type B [^]			Deaths	кате	Cancer (total) Trachea/Bronchus/Lung	10	•
Lyme		/0		•	•	Colorectal	3	•
Measles 0 20-34 3 Cerebrovascular Disease 2 N. Meningitis, Meningococcal 0 35-54 3 Lower Resp. Disease . Meningitis, Bacterial 0 55-64 7 Pneumonia & Influenza 1 Mumps 0 65-74 12 Accidents 3 . Mumps 0 65-74 12 Accidents 3 . Pretussis 0 75-84 8 . Motor vehicle 2 . Salmonellosis 0 85+ 2 Diabetes 2 . Shigellosis 7 Infant Infect./Parasitic Dis. 1 . Babesiosis 0 Mortality Deaths Rate Total Infant . * Based on female population. Neonatal . Postneonatal . ALCOHOL AND DRUG ABUSE AS UNDERLYING OR CONTRIBUTING CAUSE OF DEATH Male Streptococcus Preum Invasive 5 Haemophilus flu, Invasive 6 Alcohol AND DRUG ABUSE AS UNDERLYING OR CONTRIBUTING CAUSE OF DEATH Misterioris 5 Black . Other Drugs . Infant Mortality by Black . Other Drugs . Infant Mortality by <td></td> <td></td> <td></td> <td>i</td> <td>•</td> <td>Female Breast</td> <td>•</td> <td>*</td>				i	•	Female Breast	•	*
N. Meningitis, Meningococcal 0 Meningitis, Bacterial 1 Meningitis, Bacterial 1 Meningitis, Bacterial 2 Meningitis, Bacterial 3	Measles			3	•	Cerebrovascular Diseas	e 2	•
Meningitis, Bacterial055-647Pneumonia & Influenza1Mumps065-7412Accidents3Pertussis075-848Motor vehicle2.Salmonellosis585+2Diabetes2.Shigellosis7InfantInfect./Parasitic Dis.1.Tuberculosis0MortalityDeathsRateE-Coli, Shiga Toxin-prod.(STEC)0MortalityDeathsRateBabesiosis0MortalityDeathsRateCryptosporidiosis0NeonatalSuicide1Streptococcus Pneum Invasive5.AlcOHOL AND DRUG ABUSE AS UNDERLYING OR CONTRIBUTING CAUSE OF DEATHBlastomycosis5Hispanic.Alcohol3.Haemophilus flu, Invasive0Black.Other DrugsEnrichiosis (Anaplasmosis)5Hispanic* Includes all positive HBSAg test results.5Hispanic* Includes all positive HBSAg test results.Infant Mortality by Birthweight Gonorrhea SyphilisInfant Mortality by Birthweight Office of the propertion of crash, not on residence* Infant Mortality by Birthweight Unknown.Note: These data are based on location of crash, not on residence.* Infant Mortality by Birthweight 		Ö		3		Lower Resp. Disease	<u> </u>	
Mumps	Meningitis, Bacterial	0	55-64	7			1	
Salmonellosis	Mumps					Accidents	3	
Shigellosis 7 Tuberculosis 0 E-Colj,Shiga Toxin-prod.(STEC) 0 Babesiosis 0 Cryptosporidiosis 0 Streptococcus Pneum Invasive 5 Blastomycosis 05 Blastomycosis 05 Blaewophilus flu, Invasive 05 E-For Syphilis 05 * Includes all positive HBsAg test results. Sexually Transmitted Disease Chlamydia Trachomatis Syphilis 0 Sexually Transmitted Disease Chlamydia Trachomatis 0 Syphilis 0 Children in Grades K-12 by Compliance Level 0 Compliance Level 0 Cryptosporidiosis 0 Mortality Deaths Rate Total Infant	1			8	•		2	
Tuberculosis			85+	2	•	Diabetes	2	
E-Coli, Shiga Toxin-prod. (STEC)						Infect./Parasitic Dis.	1	
Cryptosporidiosis 0 Streptococcus Pneum Invasive <5 All Streptococcus Diseases <5 Blastomycosis		-	Infant	5	ъ.	Suicide	1	
Cryptosporidiosis 0 Streptococcus Pneum Invasive <5 All Streptococcus Diseases <5 Blastomycosis			Mortality	Deaths	кате	# Danad on famals name.	1 - 4	
Streptococcus Pneum Invasive All Streptococcal Diseases <5 Blastomycosis				•	•	^ Based on Temale popu	lation.	
All Streptococcal Diseases			Neonatai Postpopatai	•	•	ALCOHOL AND DDIE ADUSE	AS LINDEDI	VING
Blastomycosis	All Strentococcal Diseases		Postneonatai	•	•	OR CONTRIBUTING CALL	SE OF DEAT	TING H
Haemophilus flu, Invasive 0 Ehrlichiosis/Anaplasmosis <5 White Tobacco Use 9 213 Influenza A-Novel 0 Black Other Drugs * Includes all positive HBsAg test results. * Includes all positive HBsAg Chlamydia Trachomatis 67 Gonorrhea Syphilis 0 Syphilis 0 Children in Grades K-12 by Compliance Level . Children in Grades K-12 by Compliance Level . Total Perinatal Complements of Compliance Level . Asian			Infant Mortality h)V		on continuorina ono	SE OF BEAT	
Ehrlichiosis/Anaplasmosis <5 Influenza A-Novel				, y		Alcohol	3	_
Influenza A-Novel Listeriosis * Includes all positive HBsAg test results. Infant Mortality by Sexually Transmitted Disease Chlamydia Trachomatis Syphilis Other/Unknown * Includes all positive HBsAg test results. Infant Mortality by Birthweight * 1,500 gm	Ehrlichiosis/Anaplasmosis					Tobacco Use	9	213
* Includes all positive HBsAg test results. * Includes all positive HBsAg test results. * Infant Mortality by Sexually Transmitted Disease Chlamydia Trachomatis 67 Gonorrhea 5 1,500 gm		0	Black					
* Includes all positive HBsAg test results. Sexually Transmitted Disease Chlamydia Trachomatis 67 Gonorrhea Syphilis 0 Children in Grades K-12 by Compliance Level Character Street Character Children in Grades K-12 by Compliance Level Character Character Children in Grades K-12 by Compliance Level Character Character Children in Grades K-12 by Compliance Level Character Children Character Character Children Character Children Character Children Character Character Character Character Children Character C	Listeriosis	<5	Hispanic					
test results. Sexually Transmitted Disease Chlamydia Trachomatis 67 Gonorrhea 5 Syphilis 0 2,500+ gm Children in Grades K-12 by Compliance Level Infant Mortality by Birthweight of crash, not on residence. <1,500 gm 1,500-2,499 gm Type of Motor Persons Persons 2,500+ gm Vehicle Crash Injured Killed Unknown Total Crashes 38 0 Alcohol-Related 0 0 With Citation: For OWI 0 0 Compliance Level					•			
Sexually Transmitted Disease Chlamydia Trachomatis 67 Gonorrhea 5 Syphilis 0 2,500+ gm Type of Motor Persons Persons Onknown Type of Motor Persons Persons Vehicle Crash Injured Killed Unknown Total Crashes 38 0 Alcohol-Related 0 0 Alcohol-Related 0 0 Compliance Level Mortality Deaths Rate For OWI 0 0 Compliance Level Total Perinatal	<pre>* Includes all positive HBsAg test results.</pre>		Other/Unknown	•	•	MOTOR VEHICL	E CRASHES	
Unknown Total Crashes 38 0 IMMUNIZATIONS Children in Grades K-12 by Compliance Level Unknown Total Crashes 38 0 Alcohol-Related 0 0 With Citation: For OWI 0 0 Total Perinatal		67	Birthweight	•				
Unknown Total Crashes 38 0 IMMUNIZATIONS Children in Grades K-12 by Compliance Level Unknown Total Crashes 38 0 Alcohol-Related 0 0 With Citation: For OWI 0 0 Total Perinatal	Conomboo	_	1.500-2.499 am	:	•	Type of Motor	Persons P	ersons
Unknown Total Crashes 38 0 IMMUNIZATIONS Children in Grades K-12 by Mortality Deaths Rate For OWI 0 0 Compliance Level Total Perinatal For Speeding 1 0		Ō	2.500+ am			Vehicle Crash		
IMMUNIZATIONS Alcohol-Related 0 0 Perinatal With Citation: Children in Grades K-12 by Mortality Deaths Rate For OWI 0 0 Compliance Level Total Perinatal			Uńknown			Total Crashes		
Children in Grades K-12 by Mortality Deaths Rate For OWI 0 0 Compliance Level For Speeding 1 0	IMMUNIZATIONS		Perinatal			Alcohol-Related	0	0
Compliance Level	Children in Grades K-12 by		Mortality	Deaths	Rate	l e e e e e e e e e e e e e e e e e e e	0	0
Compliant 1,030 Neonatal Motorcyclist 0 0 Non-compliant 8 Fetal Bicyclist 0 0 Percent Compliant 99.2 Pedestrian 1 0	Compliance Level		Total Perinatal			For Speeding	1	0
Non-compliant 8 Fetal Bicyclist 0 0 Percent Compliant 99.2 Pedestrian 1 0	Compliant	1,030	Neonatal			Motorcyclist	•	_
Percent Compliant 99.2 Pedestrian 1 0	Non-compliant	8	Fetal		•		_	
	Percent Compliant	99.2				Pedestrian	1	0

DISEASE / AGE GROUP	Numbon	1,000	Average Stay		Charge Per	DISEASE / AGE GROUP	Number	Per 1,000 Pop	Average Stay	Average	Charge Per
AGE GROUP	Number	Pop	(Days)	Charge	Capita	AGE GROUP	Mulliber.	Pop	(Days)	Charge	Capita
Injury-Related:	: All					Alcohol-Related	d				
Ťotál	75	17.7	3.7	\$23,949	\$424	Total	35	8.3	3.6	\$7,831	\$65
<18	11			. ,		18-44	14		_	, ,	
18-44	31	22.7	4.3	\$33,648	\$764	45-64	11		-	_	-
45-64	21	20.9	2.8	\$15,268	\$319	Pneumonia and		•	-	-	-
65+	12			Ψ.σ,Ξσσ	ψ0.0	Total	38	9.0	3.8	\$12,019	\$108
Injury: Hip F		•	•	•	•	<18	14		0.0	Ψ12,010	φισσ
Total	4					45-64	9	•	•	•	•
65+	2	•	•	•	•	65+	15	•	•	•	•
Injury: Poiso		•	•	•	•	Cerebrovascula		•	•	•	•
Total						Total	13				
18-44	11	•	•		•			•	•	•	•
18-44	4	•	•	•	•	45-64	3	•	•	•	•
Daniel da de de de						65+	8	•	•	•	•
Psychiatric		40.4		A= 004	400	Asthma	•				
Total	44	10.4	5.9	\$7,934	\$82	Total	9	•	•	•	
<18	9					<18	6		•		
18-44	28	20.5	6.5	\$7,852	\$161	18-44	1		•		
45-64	5		•			45-64	1		•	•	
65+	2		•			65+	1		•	•	
						Other Chronic (Obstructiv	e Pulmo	nary Di	sease	
Coronary Heart	Disease					Total	9				
Total	16					45-64	6				
45-64	7					65+	3				
65+	8										
						Drug-Related					
Malignant Neopl	Lasms (Car	ncers):	A11			l Total	3		_		
Total	12			_	_	18-44	2		_		_
18-44	0	-	-		-		_	•	-	-	-
45-64	7	-	-	_	-	Total Hospital:	izations				
65+	5	•	•	•		Total	790	186.7	3.6	\$15,541	\$2,901
Neoplasms: Fe		ast (ra	tes for	female no	nulation)	<18	192	139.2	2.8	\$7,321	\$1,019
Total	0		100 101	romaro po	paracromy	18-44	247	180.8	3.4		\$2,448
Neoplasms: Co	•		•	•	•	45-64	154	153.2	3.9	\$20,738	\$3,178
Total	2	_				65+	197	408.7	4.6		\$8,991
65+	0	•	•	•	•	051	197	+00.7	4.0	Ψ21,990	ψυ, σσι
	-	•	•	•	•	 PF	REVENTABLE	цоертт		JNG*	
Neoplasms: Lu Total	ang O					Total		25.3	4.0	MO"	\$374
IOCAL	U	•	•	•	•		107			\$14,810	
Diabata:						<18	13	9.4	2.6	\$7,917	\$75
Diabetes	00	0.0	4.6	640 44	6404	18-44	11	8.1		\$19,223	\$155
Total	29	6.9	4.2	\$19,147	\$131	45-64	32	31.8		\$14,663	\$467
65+	6		•		•	65+		105.8	4.1		\$1,662
						* Hospitalizations	s for cond:	itions	where t	ıme⊥y and	effecti
						ambulatory care ca	an reduce :	tne lik	elihood	of hospit	talizati