PO	OPULATION ES	STIMATES		LONG-TERM CARE		LOCAL HEALTH	DEPARTM	IENTS
T-+-1 0000	Daniel and an		04 550	Occurred to Octions and MA Waise		Staffing - FTE Total FTEs Administrative Public health nurses	Ni mala a m	Per 10,000
10tal 2008	Population	d. (4. 70)	34,550	Community Options and MA Waive	r :	Statting - FIE	Number	Population
County population rank (1-/2) 41				as HSRS reports costs for serv	ices	IOTAL FIES	10.3	3.0
Population per square mile 28				Olionto	Cooto	Administrative	2.0	0.6
Total 2008 Population 34,550 County population rank (1-72) 41 Population per square mile 28 County rank in population density (1-72) 55				Con	00818	Public nealth nurses	5.0	1.4
deligiti	y (1-72)		55	Clients COP 8 \$2 MA Waiver *	15,522	Envir health prof.	•	•
Population	growth 2007	1-2008	134	CIP1A Develop. disabled		Public health prof.	•	•
Population growth 2004-2008 134					08 674	Nutritionist	•	•
County rank in 5-year population growth (1-72) 58			CIP1R Davalon disabled	00,074	Other prof staff	1 3	0,4	
population	on growen (i	-12)	30	109 \$3,7	60 342	Oral health prof. Envir. health prof. Public health educ. Nutritionist Other prof. staff Technical/paraprof. Support staff	0.5	0.4
Ane	Female	Male	Total	CIP2 Elderly/phys. disab. ad	ults	Support staff	1.5	0.1
0-14	4.010	4.120	8.130	29 \$5	30,479	σαρροί ε σται ι	1.0	0.4
15-17	780	750	1.530	COP-W Elderly/phys. disab. ad	ults	Fundina		Per capita
18-19	520	590	1.110	61 \$9	01,349	Total \$	669.320	\$19.35
20-24	1.060	1,090	2.150	CLTS Disabled children		Local Taxes \$	401,203	\$11.60
Age 0-14 15-17 18-19 20-24 25-44 45-64 65-84 85+ Total	4,020	4,250	8,270	Brain Injury 0 Total COP/Wvrs 246 \$6,6	43,733	Funding Total \$ Local Taxes \$ LICENSED ESTABLI	SHMENTS	
45-64	4,050	4,250	8,290	Brain Injury 0	´ \$0	Type Bed & Breakfast Camps Hotels, Motels Tourist Rooming Pools Restaurants Body Art		Facilities
65-84	2,310	1,860	4,160	Total COP/Wvrs 246 \$6,6	60,098	Bed & Breakfast		1
85+	² 580	² 330	910	,		Camps		14
Total	17,310	17,240	34,550	\$228,424 of the above waive	r costs	Hotels, Motels		12
	ŕ	,	·	were paid as local match/over	matah	Tourist Rooming		6
Race/ethnio	city Female	Male	Total	using COP funds. This amount	is	Pools		10
White	16,790	16,640	33,430	were part as local match/over using COP funds. This amount not included in above COP cos * Waiver costs reported here include federal funding. Clients Eligible and Waiting 62 (Family Care not provided in c	ts.	Restaurants		119
Afr.Amer.	70	80	150			Body Art		.
Amer. Ind.	110	90	200	* Waiver costs reported here		WIC PARTIC	IPANTS -	
Hispanic	280	390	660	include federal funding.	_			Number
Asian	70	50	110	Clients	Costs	Pregnant/Postpartum Infants		372
Total	17,310	17,240	34,550	Eligible and	,	Infants		263
D				Waiting 62	n/a	Children, age 1-4		/26
Povei	rty Estimate	s for 20	007	(Family Čare not provided in c	ounty)	Do not appole Facilitate		100
A11 agas	ESTIMAT	e (%) ((0.1.+/-)			DO NOT Speak English		192
All ages	Estimat 11. 18.	10.	(2.0%)	Note: Fligible and weiting ali	00+0	Do not speak English Speak English		1,057
Ages 0-17	10.	46	(3.7%)	Note: Eligible and waiting cli	ents	Total		1,361
	EMDI OVME	INIT		will be phased into the COP Waivers as available.	and MA	TOTAL		1,301
Average wage	EMPLUTME			walvers as available.		NEW CASES OF CA	NCED TN	2007
by unemployr	e iui juus u	JUVELEU				Primary Site Tota	INCER IN	Rata
(place of v		Sacion 4	,002			Rreact	24	1/0 /
(prace or v	work)		Δηημαί			Cervical	24	0.0
labor Force	Estimates	L	verage	Nursing Homes	4	Colorectal	17	49.7
Labor Force Civilian Lal Unemployment 5-yr avg. u	bor Force	,	17.553	Licensed beds	401	Primary Site Tota Breast Cervical Colorectal Lung and Bronchus Prostate Other sites Total	17	49.7
Unemployment	t rate		5.4%	Residents on Dec.31	395	Prostate	19	111.3
5-yr avg. u	nemplovment	rate	5.5%	Residents age 65 or older		Other sites	97	283.9
, 5	, ,			per 1,000 population	66	Total	174	509.2
Median HH i	ncome (2007)		641,485	Nursing Homes Licensed beds Residents on Dec.31 Residents age 65 or older per 1,000 population		Note: Totals for invas	ive cand	ers only.
Rank in med			2) 56			Rate is per 100,000 p		
		`	, 				· 	

				NATA	ITTY					
TOTAL LIVE BIRTHS		576	Birth Ord		Births	Percent	Marital	Status		
TOTAL LIVE BITTING		0, 0	First	.0.	145	25	of Moth		Births	Percent
Crude Live Birth Rate		16.7	Second		139	24	Marrie		475	82
General Fertility Rate		90.4	Third		95	16		rried	101	18
deficial relitity flate		30.4	Fourth	or higher	197	34	Unknow		0	0
Live hirths with reno	rted		Unknown	or nighter	0	0	OHRHOW	1	Ü	U
Live births with repo congenital anomalies	n teu	8 1.4%	OHKHOWH	!	U	U	Educati	on		
congenital anomalies		0 1.4%					of Moth		Births	Percent
Delivery Type	Din+ho	Percent	1ct Doone	atal Visit	Dintho	Percent		tary or les		39
Managara 1 - Chara					316		ETellieli	tary or res	01	5 5
Vaginal after previous cesarean Forceps	00	6	1st tri	lmester	310	55 36		igh school		
previous cesarean	32	6	2nd tri	lilles ter	209		High s	chool ollege	136	24
Forceps Other vaginal Primary cesarean	1	<.5	3rd tri	Lmester Lmester Lts 1	45	8	Some c	orrege .	133	23
Otner vaginal	429	/4	NO V1S1	LTS	3	1	Corred	e graduate	50	9
Primary cesarean	67	12	Unknown	1	3	1	Unknow	n	1	<.5
Repeat cesarean	47	8								
				Visits			Smoking			_
Birthweight	Births	Percent	No visi	lts	3	1	of Moth		Births	Percent
<1,500 gm	2	0.3	1-4		91	16	Smoker		70	12
<1,500 gm 1,500-2,499 gm 2,500+ gm Unknown	28	4.9	5-9		235	41		ker	505	88
2,500+ gm	546	94.8	10-12		158	27	Unknow	n	1	<.5
Unknown	0	0	13+		88	15				
			Unknown	1	1	<.5				
			Low Birthw	veiaht		Trimest	er of Fir	st Prenatal	Visit	
				9						
			(under 2.5	500 am)	1st Tr	imester	2nd Tr	imester	Other/	
Race/Ethnicity	Births F		(under 2,5 Births Pe	500 gm) ercent	Births	imester Percent	2nd Tr. Births	imester Percent	Other/ Births	Percent
White	E 2 7	0.0	(under 2,5 Births Pe 29	500 gm) ercent 5.4	Births 295	imester	2nd Tr Births 193	imester	Other/ Births 49	
White	E 2 7	0.0	(under 2,5 Births Pe	500 gm) ercent	Births 295 *	imester Percent	2nd Tr Births 193 *	imester Percent	Other/ Births	Percent
White Black/Afr.American American Indian	537 1 3	93 <.5 1	(under 2,5 Births Pe 29	500 gm) ercent	Births 295 * *	imester Percent 55	2nd Tr Births 193 *	imester Percent	Other/ Births 49	Percent 9
White Black/Afr.American American Indian	537 1 3	93 <.5 1	(under 2,5 Births Pe 29	500 gm) ercent	Births 295 *	imester Percent 55	2nd Tr Births 193 *	imester Percent	Other/ Births 49	Percent
White Black/Afr.American American Indian Hispanic/Latino Asian	537 1 3	93 <.5 1	(under 2,5 Births Pe 29	500 gm) ercent	Births 295 * *	imester Percent 55	2nd Tr Births 193 *	imester Percent 36	Other/ Births 49	Percent 9
White Black/Afr.American American Indian Hispanic/Latino Asian	537 1 3	93 <.5 1	(under 2,5 Births Pe 29 * *	500 gm) ercent	Births 295 * * 19	imester Percent 55	2nd Tr Births 193 * * 13	imester Percent 36	Other/ Births 49	Percent 9
White Black/Afr.American American Indian	537 1 3	93 <.5 1	(under 2,5 Births Pe 29 * *	500 gm) ercent	Births 295 * * 19	imester Percent 55 58	2nd Tr Births 193 * * 13 *	imester Percent 36 39	Other/ Births 49 * * 1	Percent 9
White Black/Afr.American American Indian Hispanic/Latino Asian	537 1 3 33 2 0	93 <.5 1 6 <.5 0	(under 2,5 Births Pe 29 * * *	500 gm) ercent 5.4	Births 295 * * 19 *	imester Percent 55 58	2nd Tr Births 193 * * 13 *	imester Percent 36 39	Other/Births 49 * * 1 *	Percent 9 3 .
White Black/Afr.American American Indian Hispanic/Latino Asian	537 1 3 33 2 0	93 <.5 1 6 <.5 0	(under 2,5 Births Pe 29 * * *	500 gm) ercent 5.4	8irths 295 * 19 *	imester Percent 55 . 58 Trimest	2nd Tr Births 193 * * 13 * • • er of Fir 2nd Tr	imester Percent 36 . 39 . st Prenatal	Other/ Births 49 * * 1	Percent 9 3 .
White Black/Afr.American American Indian Hispanic/Latino Asian	537 1 3 33 2 0	93 <.5 1	(under 2,5 Births Pe 29 * * Low Birthw (under 2,5	500 gm) ercent 5.4	8irths 295 * 19 *	imester Percent 55 58	2nd Tr Births 193 * * 13 * • • er of Fir 2nd Tr	imester Percent 36 . 39 . st Prenatal	Other/Births 49 * * 1 * Visit Other/	Percent 9 3 .
White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown	537 1 3 33 2 0	93 <.5 1 6 <.5 0 ertility Rate	(under 2,5 Births Pe 29 * * Low Birthw (under 2,5	500 gm) ercent 5.4 veight 500 gm)	Births 295 * 19 * 1st Tr Births *	imester Percent 55 . 58 Trimest	2nd Tr Births 193 * 13 * er of Fir 2nd Tr Births	imester Percent 36 . 39 . st Prenatal	Other/Births 49 * * 1 * Visit Other/	Percent 9 . 3 Unknown
White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown Age of Mother	537 1 3 33 2 0 	93 <.5 1 6 <.5 0 ertility Rate	(under 2,5 Births Pe 29 * * Low Birthw (under 2,5	500 gm) ercent 5.4 veight 500 gm)	Births 295 * 19 1st Tr Births	imester Percent 55 . 58 Trimest	2nd Tr Births 193 * * 13 * er of Fir 2nd Tr Births	imester Percent 36 . 39 st Prenatal	Other/Births 49 * * 1 * Visit Other/	Percent 9 . 3 Unknown
White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown Age of Mother <15	537 1 3 33 2 0 	93 <.5 1 6 <.5 0 ertility Rate	(under 2,5 Births Pe 29 * * Low Birthw (under 2,5 Births Pe	500 gm) ercent 5.4 veight 500 gm)	Births 295 * 19 * 1st Tr Births *	imester Percent 55 . 58 Trimest	2nd Tr Births 193 * 13 * er of Fir 2nd Tr Births	imester Percent 36 . 39 st Prenatal	Other/Births 49 * * 1 * Visit Other/	Percent 9 . 3 Unknown Percent .
White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown Age of Mother <15 15-17 18-19	537 1 3 33 2 0 Fe Births 1 4 17	93 <.5 1 6 <.5 0 Prtility Rate 5 33	(under 2,5 Births Pe 29 * * Low Birthw (under 2,5 Births Pe * 1	500 gm) ercent 5.4 veight 500 gm) ercent 5.9	Births 295 * * 19 * 1st Tr Births * *	imester Percent 55 . 58 . Trimest imester Percent . 59	2nd Tr Births 193 * 13 * 	imester Percent 36 . 39 . st Prenatal imester Percent . 35	Other/Births 49 * * 1 * Visit Other/Births * 1	Percent 9 . 3 Unknown Percent . 6
White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown Age of Mother <15 15-17 18-19 20-24	537 1 3 33 2 0 Fe Births 1 4 17 150	93 <.5 1 6 <.5 0 Prtility Rate 5 33 142	(under 2,5 Births Pe 29 * * Low Birthw (under 2,5 Births Pe * 1 8	500 gm) ercent 5.4 veight 500 gm) ercent . 5.9 5.3	8irths 295 * 19 * 1st Tr Births * 10 79	imester Percent 55 . 58 . Trimest imester Percent . 59 53	2nd Tr Births 193 * 13 * 	imester Percent 36 . 39 . st Prenatal imester Percent . 35 43	Other/Births 49 * * 1 * Visit Other/Births * 1 6	Percent 9 . 3 Unknown Percent . 6 4
White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown Age of Mother <15 15-17 18-19 20-24 25-29	537 1 3 33 2 0 Fe Births 1 4 17 150 194	93 <.5 1 6 <.5 0 Prtility Rate 5 33 142 183	(under 2,5 Births Pe 29 * * Low Birthw (under 2,5 Births Pe * 1 8 10	500 gm) ercent 5.4 veight 500 gm) ercent 5.9 5.3 5.2	Births 295 * 19 * 1st Tr Births * 10 79 129	imester Percent 55 . 58 . Trimest imester Percent . 59 53 66	2nd Tr Births 193 * 13 * 	imester Percent 36 . 39 . st Prenatal imester Percent . 35 43 28	Other/Births 49 * * 1 * Visit Other/Births * 1 6 10	Percent 9 . 3 Unknown Percent . 6 4 5
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	537 1 3 33 2 0 Fe Births 1 4 17 150 194 123	93 <.5 1 6 <.5 0 Prtility Rate 5 33 142 183 138	(under 2,5 Births Pe 29 * * Low Birthw (under 2,5 Births Pe * 1 8 10 7	500 gm) ercent 5.4 veight 500 gm) ercent 5.9 5.3 5.2 5.7	Births 295 * 19 * 1st Tr Births * 10 79 129 64	imester Percent 55 . 58 . Trimest imester Percent . 59 53 66 52	2nd Tr. Births 193 * 13 * er of Fir. 2nd Tr. Births * 6 65 55 46	imester Percent 36 . 39 . st Prenatal imester Percent . 35 43 28 37	Other/Births 49 * 1 * Visit Other/Births * 1 6 10 13	Percent 9 . 3 Unknown Percent . 6 4 5
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 35-39	537 1 3 33 2 0 Fe Births 1 4 17 150 194 123 63	93 <.5 1 6 <.5 0 Prtility Rate 5 33 142 183 138 62	(under 2,5 Births Pe 29 * * Low Birthw (under 2,5 Births Pe * 1 8 10	500 gm) ercent 5.4 veight 500 gm) ercent 5.9 5.3 5.2	Births 295 * 19 * 1st Tr Births * 10 79 129 64 27	imester Percent 55 . 58 . Trimest imester Percent . 59 53 66 52 43	2nd Tr Births 193 * * 13 * er of Fir 2nd Tr 2nd Tr Births * 6 65 55 46 23	imester Percent 36 . 39 . st Prenatal imester Percent . 35 43 28 37 37	Other/Births 49 * * 1 * Visit Other/Births * 1 6 10 13 13	Percent 9 . 3 Unknown Percent . 6 4 5 11 21
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 35-39 40+	537 1 3 33 2 0 	93 <.5 1 6 <.5 0 Prtility Rate 5 33 142 183 138 62 23	(under 2,5 Births Pe 29 * * Low Birthw (under 2,5 Births Pe * 1 8 10 7	500 gm) ercent 5.4 veight 500 gm) ercent 5.9 5.3 5.2 5.7	Births 295 * 19 * 1st Tr Births * 10 79 129 64	imester Percent 55 . 58 . Trimest imester Percent . 59 53 66 52	2nd Tr. Births 193 * 13 * er of Fir. 2nd Tr. Births * 6 65 55 46	imester Percent 36 . 39 . st Prenatal imester Percent . 35 43 28 37	Other/Births 49 * 1 * Visit Other/Births * 1 6 10 13	Percent 9 . 3 Unknown Percent . 6 4 5
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 35-39	537 1 3 33 2 0 Fe Births 1 4 17 150 194 123 63	93 <.5 1 6 <.5 0 Prtility Rate 5 33 142 183 138 62	(under 2,5 Births Pe 29 * * Low Birthw (under 2,5 Births Pe * 1 8 10 7	500 gm) ercent 5.4 veight 500 gm) ercent 5.9 5.3 5.2 5.7	Births 295 * 19 * 1st Tr Births * 10 79 129 64 27	imester Percent 55 . 58 . Trimest imester Percent . 59 53 66 52 43	2nd Tr Births 193 * * 13 * er of Fir 2nd Tr 2nd Tr Births * 6 65 55 46 23	imester Percent 36 . 39 . st Prenatal imester Percent . 35 43 28 37 37	Other/Births 49 * * 1 * Visit Other/Births * 1 6 10 13 13	Percent 9 . 3 Unknown Percent . 6 4 5 11 21
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 35-39 40+	537 1 3 33 2 0 	93 <.5 1 6 <.5 0 Prtility Rate 5 33 142 183 138 62 23	(under 2,5 Births Pe 29 * * Low Birthw (under 2,5 Births Pe * 1 8 10 7 4	500 gm) ercent 5.4	Births 295 * 19 * 1st Tr Births * 10 79 129 64 27 5	imester Percent 55 . 58 . Trimest imester Percent . 59 53 66 52 43	2nd Tr Births 193 * * 13 * er of Fir 2nd Tr Births * 6 65 55 46 23 12	imester Percent 36 39 st Prenatal imester Percent	Other/Births 49 * * 1 * Visit Other/Births 6 10 13 13 7 .	Percent 9 . 3 Unknown Percent . 6 4 5 11 21 29 .

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 plus fetal deaths. Rates are per 1,000 live births plus fetal deaths. Rates are per 1,000 live births plus fetal deaths. Rates are per 1,000 live births plus fetal deaths. Rates are per 1,000 live births plus fetal deaths. Rates are per 1,000 live births plus fetal deaths. Rates are per 1,000 live births plus fetal deaths. Rates are per 1,000 live births plus fetal deaths. Rates are per 1,000 live births plus fetal deaths. Rates are per 1,000 live births plus fetal death rates are per 1,000 live births plus fetal deaths. Rates are per 1,000 live births plus fetal death rates are per 1,000 live birt	MORBIDITY				MO	RTALITY					
CONFIRMED CASES OF COMMUNICABLE DISEASES (2008)			Note: Death rates (except infant) are per 100.000 population. Infant.								
CONFIRMED CASES OF COMMUNICABLE DISEASES (2008)			neonatal and noetheonatal death rates are nor 1 000 live hirths								
Disease	CONFIRMED CASES OF	Perinatal and	l fottilodi	ath rates	are ner 1 000 live hirth	e nlue	1				
Disease Campylobacter Enteritis Sad Crude Death Rate Sad Cr		reninatian and retail death rates are per 1,000 live pirths plus									
Campylobacter Enteritis 33 Crude Death Rate 981 Underlying Cause Deaths Rate Heart Disease (total) 101 292 Ischemic heart disease 54 156 Legionnaire's 0 Legionnaire's 0 Legionnaire's 0 Lyme 33 15-19 1 1	CONNINGIALE DISEASES (2008)	tetal deaths. Hates are not calculated for fewer than 20 deaths.									
Giardiasis			TOTAL DEATHS		339						
Giardiasis	Campylobacter Enteritis		Crude Death Rat	e	981	Underlying Cause	Deaths				
Hepatitis Type B	Giardiasis					Heart Disease (total)	101	292			
Hepatitis Type B*	Hepatitis Type A	<5				Ischemic heart diseas	e 54	156 İ			
Lyme	Hepatitis Type B*		Age	Deaths	Rate	Cancer (total)	74				
Lyme	Hepatitis NANB/C					Trachea/Bronchus/Lung	23				
Lyme		Ō						_			
Measles				i	•	Female Breast	3	*			
Meningitis, Aseptic					•	Cerebrovascular Diseas	o 16	•			
Mumps					275	Lower Peen Disease	30	97			
Mumps						Documents & Influence	50	87			
Pertussis								•			
Salmonellosis								.			
Shigellosis		\ 5			4,512						
Tuber Coli O157			85+	150	16,520	Diapetes	12	.			
Tuber Coli O157			.			intect./Parasitic Dis.	6	.			
E-Coli,Non-0157			Intant			Sulcide	4	.			
Cryptosportdiosis Streptococcus Pneum Invasive		<5	Mortality	Deaths	Rate	1					
Cryptosportdiosis Streptococcus Pneum Invasive			Total Infant	2		* Based on female popu	lation.	ļ			
All Streptococcal Diseases			Neonata⊥	1							
Blastomycosis Haemophilus flu, Invasive Ehrlichiosis/Anaplasmosis O Ehrlichiosis/Anaplasmosis O Malaria Listeriosis O * Includes all positive HBsAg test results. Sexually Transmitted Disease Chlamydia Trachomatis Syphilis O Children in Grades K-12 by Compliance Level Compliant Non-compliant O Non-co			Postneonatal	1							
Haemophilus flu, Invasive 0 Ehrlichiosis/Anaplasmosis 0 White 2 . Tobacco Use 47 136 Other Drugs 3 . Listeriosis 0 Hispanic	All Streptococcal Diseases					OR CONTRIBUTING CAU	SE OF DEAT	Ή			
Ehrlichiosis/Anáplasmosis 0 Malaria 0 Black	Blastomycosis		Infant Mortality b	by							
Ehrlichiosis/Anaplasmosis 0 Malaria 0 Black	Haemophilus flu, Invasive		Race of Mother	-		Alcohol	1	.			
Listeriosis 0 Hispanic	Ehrlichiosis/Anáplasmosis	0	White	2		Tobacco Use	47	136			
* Includes all positive HBsAg test results. Sexually Transmitted Disease Chlamydia Trachomatis 28 Gonorrhea 0 5 Syphilis 0 2,500+ gm 1 1 1 1		0	Black			Other Drugs	3	. 1			
* Includes all positive HBsAg test results. Sexually Transmitted Disease Chlamydia Trachomatis 28 Gonorrhea 0 5 Syphilis 0 2,500+ gm 1 1 1 1	Listeriosis	0	Hispanic					į			
test results. Sexually Transmitted Disease Chlamydia Trachomatis 28 Gonorrhea 0 1,500-2,499 gm 1 . Syphilis 0 2,500+ gm 1 . Children in Grades K-12 by Compliance Level Compliant 6,546 Non-compliant 21 Percent Compliant 99.7 Infant Mortality by Birthweight Sirthweight of crash, not on residence. 1,500-2,499 gm 1 . 1,500-2,499 gm . 1,500-2,499		_		-	_			1			
test results. Sexually Transmitted Disease Chlamydia Trachomatis 28 Gonorrhea 0 1,500-2,499 gm 1 . Syphilis 0 2,500+ gm 1 . Children in Grades K-12 by Compliance Level Compliant 6,546 Non-compliant 21 Percent Compliant 99.7 Infant Mortality by Birthweight Sirthweight of crash, not on residence. 1,500-2,499 gm 1 . 1,500-2,499 gm . 1,500-2,499	* Includes all positive HBsAq		Other/Unknown	-	-	MOTOR VEHICL	F CRASHES				
Sexually Transmitted Disease Chlamydia Trachomatis 28 Gonorrhea 0 1,500-2,499 gm 1 . Children in Grades K-12 by Compliance Level Compliant 6,546 Non-compliant 21 Percent Compliant 99,7 Infant Mortality by Birthweight				-	-			İ			
Sexually Transmitted Disease Chlamydia Trachomatis 28 Gonorrhea 0 1,500-2,499 gm 1 . Syphilis 0 2,500+ gm 1 . Children in Grades K-12 by Compliance Level Compliant 6,546 Non-compliant 21 Percent Compliant 99.7 Birthweight C1,500 gm 1 . C1,500 gm 1 . C1,500 gm 1 . C1,500 gm 1 . C1,500 gm 1 . C1,500 gm 1 . C1,500 gm 1 . C1,500 gm 1 . C1,500 gm 1 . C1,500 gm 1 . C1,500 gm 1 . C1,500 gm 1 . C2,500+ gm 1 . C2,500+ gm 1 . C3,500+ gm 1 . C4,500 gm 1 . C4,500 gm 1 . C5,500+ gm 1 . C4,500 gm 1 . C5,500+ gm 1 . C6,500+ gm 1 . C6,500+ gm 1 . C7,500 gm 1 . C1,500 gm 1 . C2,500+ gm 2 . C2,500+ gm 1 . C2,500+ gm 1 . C2,500+ gm 2 . C2,500+ gm 1 . C2,500+ gm 2 . C2	1331 . 333.233		Infant Mortality b	v		Note: These data are b	ased on lo	cation			
Chlamydia Trachomatis 28 Gonorrhea 0 1,500-2,499 gm 1 . Type of Motor Persons Persons Syphilis 0 2,500+ gm 1 . Vehicle Crash Injured Killed Unknown . Total Crashes 215 3 Alcohol-Related 34 1 Perinatal Children in Grades K-12 by Compliance Level Mortality Deaths Rate Compliant 6,546 Non-compliant 21 Percent Compliant 99.7 Compliant 99.7	Sexually Transmitted Disease			. ,							
Gonorrhea 0 1,500-2,499 gm Type of Motor Persons Persons Syphilis 0 2,500+ gm 1 Vehicle Crash Injured Killed Unknown Total Crashes 215 3 Alcohol-Related 34 1 Perinatal With Citation: Children in Grades K-12 by Mortality Deaths Rate For OWI 38 0 Total Perinatal 5 . For Speeding 7 0 Compliant 6,546 Neonatal 1 . Motorcyclist 8 0 Non-compliant 21 Fetal 4 . Bicyclist 4 0 Percent Compliant 99.7	Chlamydia Trachomatis	28		1		01 01 0011, 1100 0					
Unknown Total Crashes 215 3 Alcohol-Related 34 1 Perinatal With Citation: Compliance Level Mortality Deaths Rate For OWI 38 0 Compliant 6,546 Neonatal 1 . Motorcyclist 8 0 Non-compliant 21 Fetal 4 . Bicyclist 4 0 Percent Compliant 99.7	Gonorrhea	20	1 500-2 499 gm	•	•	Type of Motor	Persons F	Persons			
Unknown Total Crashes 215 3 Alcohol-Related 34 1 Perinatal With Citation: Compliance Level Mortality Deaths Rate For OWI 38 0 Compliant 6,546 Neonatal 1 . Motorcyclist 8 0 Non-compliant 21 Fetal 4 . Bicyclist 4 0 Percent Compliant 99.7		Ô	2 500+ am	i	•	Vehicle Crash	Injured				
Children in Grades K-12 by Mortality Deaths Rate For OWI 38 0 Compliance Level Total Perinatal 5 . For Speeding 7 0 Compliant 6,546 Neonatal 1 . Motorcyclist 8 0 Non-compliant 21 Fetal 4 . Bicyclist 4 0 Percent Compliant 99.7	Оурпіті	o l		'		Total Crashes	215				
Children in Grades K-12 by Mortality Deaths Rate For OWI 38 0 Compliance Level Total Perinatal 5 . For Speeding 7 0 Compliant 6,546 Neonatal 1 . Motorcyclist 8 0 Non-compliant 21 Fetal 4 . Bicyclist 4 0 Percent Compliant 99.7	TAMINITZATIONS		OHKHOWH	•	•	Alcohol - Pelated	213	1			
Children in Grades K-12 by Compliance Level Compliant Co	ININIOIATE ALTONO		Parinatal			With Citation:	54	'			
Compliance LevelTotal Perinatal5.For Speeding70Compliant6,546Neonatal1.Motorcyclist80Non-compliant21Fetal4.Bicyclist40Percent Compliant99.7Pedestrian11	Children in Grades K 10 by		Montality	Doaths	Da+a		30	0			
Percent Compliant 99.7 Pedestrian 1 1	Compliance Level		Total Doningtol	Dealiis E	nate						
Percent Compliant 99.7 Pedestrian 1 1	Compliant	6 E 1 E	Noona+a1	ა 1	•		7	- 1			
Percent Compliant 99.7 Pedestrian 1 1	Ouiipitant	0,540	Neoliatat	l 4	•			- 1			
Percent Compiliant 99.7 Pedestrian 1 1	NOII-COMPLIANT	21	гетат	4	•	Bicyciist		Ų			
·	Percent compilant	99.7				l Lenesti.Tall	1	1			

					- 2008 HOSP	ITALIZATIONS					
1		Per	Average		Charge	1		Per	Average		Charge
DISEASE /		1,000	Stay	Average	Per	DISEASE /		1,000	Stay		Per
AGE GROUP	Number	Р́ор	(Days)	Charge	Capita	AGE GROUP	Number	Р́ор	(Days)		Capita
		-	(3 -				-	(9 -	
Injury-Related	: A11					Alcohol-Relate	h.				
Total	416	12.0	4.7	\$25,623	\$308	Total	72	2.1	5.2	\$10,811	\$23
<18	39	4.0	2.8	\$18,986	\$77	18-44	38	3.3	4.7	\$8,030	\$26
18-44	106	9.2	4.3	\$24,347	\$224	45-64	28	3.4	5.4	\$12,706	\$43
45-64	108	13.0		\$31,799	\$414	Pneumonia and		0.7	0.4	Ψ12,700	Ψ+Ο
65+	163	32.1	4.9	\$23,948	\$770	Total	151	4.4	3.5	\$11,172	\$49
Injury: Hip		32.1	4.9	Ψ20,940	ΨΙΙΟ	<18	25	2.6	2.8	\$9,019	\$23
Total	39	1.1	5.5	\$30,278	\$34	45-64	23 24	2.9	3.2	\$11,821	\$34
	39 36								3.2	Φ11,0∠1 Φ11 040	
65+		7.1	5.6	\$30,188	\$214	65+	92	18.1	3.9	\$11,948	\$217
Injury: Pois		0.0	4.0	#C 000	Φ.	Cerebrovascula		0.0	4.0	4.7 004	647
Total	29	0.8	1.8	\$6,999	\$6	Total	91	2.6	4.3	\$17,924	\$47
18-44	15	•	•		•	45-64	17			<u>:</u>	
1						65+	71	14.0	4.6	\$16,755	\$235
Psychiatric						Asthma					
Total	177	5.1	6.7	\$9,100	\$47	Total	33	1.0	2.7	\$9,401	\$9
<18	28	2.9	6.3	\$9,531	\$28	<18	7				
18-44	87	7.5	7.1	\$8,728	\$66	18-44	5				
45-64	39	4.7	5.4	\$7,404	\$35	45-64	10				
65+	23	4.5	8.0	\$12,855	\$58	65+	11				
				•		Other Chronic	Obstructiv	e Pulmo	nary Di	sease	
Coronary Heart	Disease					Total	141	4.1	3.6	\$12,054	\$49
Total	199	5.8	4.2	\$37,687	\$217	45-64	29	3.5	2.5	\$9,211	\$32
45-64	60	7.2	3.5	\$35,863	\$259	65+	111	21.9	3.9	\$12,812	\$280
65+	133	26.2	4.5	\$38,206	\$1002					. ,	•
				+,	T	Drug-Related					
Malignant Neop	lasms (Ca	ncers):	A11			Total	12				
Total	144	4.2	6.3	\$30,733	\$128	18-44	7	•	•	•	•
18-44	15	7.2	0.0	φου, 100	Ψ120	10 44	,	•	•	•	•
45-64	43	5.2	5.8	\$30,607	\$159	Total Hospital	izatione				
65+	84	16.6	6.1		\$454	Total		142.0	4.0	\$17,298	\$2,457
Neoplasms: F			tae far	fomale no		<18	750	77.6	3.1	\$9,569	\$743
Total	elliate bi e	`		remate po	opulation)	18-44	1,108	96.1	3.4	\$12,715	\$1,222
	-		•	•	•	45-64		119.6		\$21,885	Φ1,222 Φ0 610
Neoplasms: C		T				45-64 65+	992		4.0		\$2,618
	19	•	•	•	•	05+	2,057	405.6	4.6	\$20,373	\$8,264
65+	14	•	•	•	•	_	DEVENTABLE	HOODET		ONO+	
Neoplasms: L	ung						PREVENTABLE				Φ000
Total	17	•	•	•		Total	738	21.4	3.8	\$13,101	\$280
1						<18	67	6.9	1.9	\$5,410	\$38
Diabetes				400 =	40-	18-44	60	5.2	2.6	\$8,672	\$45
Total	53	1.5	4.9	\$22,714	\$35	45-64	146	17.6	3.4	\$14,358	\$253
65+	28	5.5	5.5	\$20,869	\$115	65+	465	91.7	4.4		\$1,319
						* Hospitalization					
						ambulatory care o	can reduce	the lik	celihood	of hospit	talization.