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PC	PULATION E	STIMATES		LONG-TERM CAR	Е	LOCAL HEALT	H DEPARTN	IENTS
Total 2007	Population		100,930	Community Options and MA	Waiver	1		Per 10,000
	oulation rat			as HSRS reports costs for		Staffing - FTE	Number	Population
Population	n per squar	e mile	182	-		Total FTEs	11.7	1.2
County ran	nk in popula	ation		Clients	Costs	Total FTEs Administrative	1.0	0.1
density	nk in popula 7 (1-72)		14	COP 17	\$255,922	Public health nurses	s 6.1	0.6
	,			MA Waiver *	1 , -	Oral health prof.		
Population	growth 200	3-2007	4,430	CIP1A Develop. disabled		Envir. health prof.		
County rank	in 5-vear		i	19	\$1,059,343			
populatio	on growth (1-72)	9	CIP1B Develop. disabled	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Nutritionist	•	
	5				\$4,049,218	Other prof. staff		0.2
Age	Female	Male	Total			Technical/paraprof.		
0-14	9,420	9,830	19,250					0.0
15-17	1 990	2,270	4,250					
18-19	1,350	1,450	2,790		\$1,213,095	Funding		Per capita
20-24	4,260	4,520	8,780			Total \$1	070.816	\$10 64
	12,280	12,810	25,090		\$560,457			
		13,830	27,250	Brain Injury 4	\$286,787			2006
65-84	6 200	5,330	11 540	Brain Injury 4 Total COP/Wvrs 463	\$9 005 404	LICENSED ESTABL. Type Bed & Breakfast Camps		Facilities
65-84 85+	1,390		1,980		Ç, 005, 101	Bed & Breakfast		19
Total	50 300			\$443,377 of the above	waiver costs	Camps		38
IOCUI	50,500	50,050	100,000	were paid as local match		Hotels, Motels		67
Race/ethnic	rity Female	Male	Total	using COP funds. This		Tourist Rooming		16
			90,180	5		Pools		159
Afr.Amer.		510	990	not included in above e	01 00505.	Restaurants		407
Amer. Ind.				* Waiver costs reported	here			9
				include federal fundim)
Asian	5,050	440			g. Costs	 WIC PARTIO	TDANTS _	
Asian Total	50 200	50 620	1	Eligible and	COBLB	WIC FARIN		Number
IULAI	50,500	50,030	100,930	Waiting 269	n / 2	Pregnant/Postpartum		979
Pover	ty Eatimat	og for 20	05	(Family Care not provide		•		669
POVEL	-	es 101 20 te (%) ((ramity care not provide	a in councy)	Children, age 1-4		
NII agag						Total		3,195
All ages Ages 0-17	0	.06 (1 0e)	Note: Eligible and waiti:	na alionta			3,195
Ages U-17	9	. 40 (1.9%)	will be phased into th		NEW CASES OF C	ANCED TN	2006
		<u>ت</u> NT		Waivers as available.	C CUP allu MA	Primary Site Tota		
verage wage				Maivers as available.				
oy unemploym			21 007			Breast Cervical	82 2	163.5 4.0
(place of w		saciul à	JI,007			Colorectal	40	4.0
(Prace or W	VOLK)		Annual			Lung and Bronchus	49 00	48.7 79.5
abor Force	Fatimatas		1	Nurging Homes	٥			158.6
Labor Force Livilian Lak			verage 56,317	Nursing Homes Licensed beds	9 561	Prostate Other sites	80 277	
Joillan Lar Jnemployment			4.6%	Residents on Dec.31	561 529	Other sites Total	277 570	275.4
		mate	1	Residents on Dec.31 Residents age 65 or old		IULAI	570	566.6
5-yr avg. ur	τεπιδτολιιευς	rale	4.4%			 Noto: Motola for incom		and only-
adian III		۰ A	40.020	per 1,000 population	35	Note: Totals for inva		
Median HH in Rank in med			49,030			Rate is per 100,000]	populatio	
RANK IN MEC	LAN HH INC	Oute (1-72)	1 19			I		

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TOTAL LIVE BIRTHS				NATA Order	Births	Percent	Marital	Status		
		, -	First		459	37	of Moth		Births	Percent
Crude Live Birth Rate		12.2	Secon		413	34	Marrie		816	66
General Fertility Rat		61.9	Third		249	20		rried	415	34
		01.9		h or higher		9	Unknow		0	0
Live births with repo	orted		Unkno		0 11	0	OIN CON		0	0
congenital anomalies		4 1.1%	OINTIC	W11	0	0	Educati	on		
congenitear anomaries	1	0					of Moth	-	Births	Percent
Delivery Type	Dixtha	Percent	lat Dra	enatal Visit	Dirtha	Dorgont		tary or les		6
Vaginal after	BIICHS	Percent		rimester		81		igh school		12
-	20	2				-				31
previous cesarean		2		rimester		14	High s		382	
Forceps	15	1		rimester	33	3		ollege		
Other vaginal	854		No vi	sits	11	1		e graduate		25
Primary cesarean	181	-	Unkno	own	10	1	Unknow	n	4	<.5
Repeat cesarean	161	13								
					Births	Percent	Smoking			
Birthweight	Births		No vi	.sits	11	1	of Moth		Births	Percent
<1,500 gm	15	1.2	1-4		25	2	Smoker		188	15
1,500-2,499 gm	64		5-9		255	21	Nonsmo	ker	1,043	85
2,500+ gm	1,152	93.6	10-12		599	49	Unknow	n	0	0
Unknown	0	0	13+		328	27				
			Unkno	own	13	1				
				hweight		Trimod		 st Prenatal	Vigit	
				2,500 gm)	let Tr			imester		Unknown
Race/Ethnicity	Birtha B	ercent		Percent				Percent	,	Percent
White	958	78		5.9	839		91		28	3
Black/Afr.American		1	-	5.9					28	-
					5 6		3	33 13		
American Indian	8	1	•						1	= -
-	243		21		144			32	22	
Asian	13	1	•	•	9	69	2	15	2	15
Other/Unknown	0	0	•	•	•	·	•	·	•	•
			Low Birt					st Prenatal		
	Fe	rtility	(under 2	2,500 gm)	lst Tr	imester	2nd Tr	imester	Other/	Unknown
Age of Mother	Births	Rate		Percent				Percent		Percent
<15	0		•	•	•	•	•		•	-
15-17	26	13	2		11		10	38	5	19
18-19	73	54	5		51	70	17	23	5	
20-24	306	72	23		218	70	67	22	21	, 7
25-29	361	125	-	5.5	308		41		12	, ,
30-34	301	125	20	6.7	280	89	25	 0	12	3
	129	41	21 F				25 12	0	9	د ۲
35-39			5	3.9	115	89		9	2	2
40+	22	6	3	13.6	20	91	2	9	•	•
Unknown	0		•	•	•	•	•	•	•	•
Teenage Births	99	30		* Data not	_					

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MORBIDITY				MC	ORTALITY		
					per 100,000 population.		
					n rates are per 1,000 live		
REPORTED CASES OF COMMUTABLE	DTSEASES*				are per 1,000 live births		
					culated for fewer than 20		
Disease	Number	TOTAL DEATHS		806	Selected		
Campylobacter Enteritis	27	Crude Death Rat	e	799	Underlying Cause	Deaths	Rate
Giardiasis	<5				Heart Disease (total)		168
Hepatitis Type A	<5				Ischemic heart disease	103	102
Hepatitis Type B**	<5	Aqe	Deaths	Rate	Cancer (total)	183	181
Hepatitis NANB/C	14	1-4	2	41	Trachea/Bronchus/Lung	49	49
Legionnaire's	0	5-14	3	23	Colorectal	21	21
Lyme	7	15-19	5	71	Female Breast	7	.*
Measles	0	20-34	17	85	Cerebrovascular Disease		45
Meningitis, Aseptic	7	35-54	78	263	Lower Resp. Disease	51	51
Meningitis, Bacterial	0	55-64	70	608	Pneumonia & Influenza	16	
Mumps	<5	65-74	109	1,598	Accidents	45	45
Pertussis	5	75-84	224		Motor vehicle	19	
Salmonellosis	19	85+	291		Diabetes	23	23
Shigellosis	<5				Infect./Parasitic Dis.	11	
Tuberculosis	0	Infant			Suicide	13	
	i	Mortality	Deaths	Rate	ĺ		
* 2007 provisional data.	İ	Total Infant	7		* Based on female popul	ation.	
** Includes all positive HBs/	/g	Neonatal	4		ĺ		
test results.	İ	Postneonatal	3		ALCOHOL AND DRUG ABUSE	AS UNDER	LYING
					OR CONTRIBUTING CAUS	E OF DEA	ГН
		Infant Mortality b	у		ĺ		
Sexually Transmitted Diseas	se	Race of Mother			Alcohol	18	•
Chlamydia Trachomatis	145	White	7	•	Tobacco Use	144	143
Genital Herpes	35	Black			Other Drugs	9	
Gonorrhea	25	Hispanic		•			
Syphilis	0	Asian					
		Other/Unknown			MOTOR VEHICLE	CRASHES	
	İ						
		Infant Mortality b	у		Note: These data are ba		
IMMUNIZATIONS	·	Birthweight			of crash, not on	residen	ce.
		<1,500 gm	3				
Children in Grades K-12 by		1,500-2,499 gm			Type of Motor	Persons	Persons
Compliance Level		2,500+ gm	1		1	Injured	Killed
	17,740	Unknown			Total Crashes	803	13
Non-compliant	67				Alcohol-Related	130	4
Percent Compliant	99.6	Perinatal			With Citation:		
		Mortality	Deaths	Rate	For OWI	95	1
		Total Perinatal	9		For Speeding	70	1
	ĺ	Neonatal	4		Motorcyclist	49	2
	ĺ	Fetal	5		Bicyclist	11	1
					Pedestrian	21	0

65+826.15.5\$31,114\$189 $6+$ 22116.44.9\$16,950\$3Injury: PoisoningsTotal800.82.0\$11,203\$9Total2452.44.2\$26,65918-44431.21.7\$10,177\$12 $45-64$ 582.14.6\$33,275PsychiatricTotal414.78.0\$12,219\$57Total610.63.3\$10,554Total4714.78.0\$12,219\$57Total610.63.3\$10,55418-442145.88.1\$11,147\$6518-441345-641274.78.5\$13,735\$6445-64291.13.9\$12,89265+423.18.3\$13,163\$4165+11Coronary Heart DiseaseTotal525.32.9\$36,766\$196 $45-64$ 411.54.6\$18,08145-642027.42.8\$38,062\$28265+765.63.8\$12,82365+31723.53.1\$35,959\$84411.54.6\$18,08145-641324.85.3\$35,133\$170Total13.00.58.4\$11,392Total3613.66.5\$38,178\$13718-44320.94.0\$7,44318	Per Average Ch EASE / 1,000 Stay Average P GE GROUP Number Pop (Days) Charge Ca	1,000 Stay Av		DISEAS	Charge Per Capita	Average	Average Stay (Days)	Per 1,000 Pop	Number	DISEASE / AGE GROUP
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	cohol-Related		-Related	 Alcoho					d: All	Injury-Related
<18642.73.9\$22.990\$63 $18-44$ 802.23.7\$9.77518-442115.84.1\$25.038\$144 $45-64$ 802.94.2\$11.43565+41330.65.3\$28.217\$863Total3113.34.5\$16.188119,ury: Hip Fracture		174 1.7 4.0 \$11		1	\$254	\$28,296	4.9	9.0		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		•			•					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		•		1	•					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										45-64
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $										
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$,				
65+826.15.5 $\$31,114$ $\$189$ 55+22116.44.9 $\$16,950$ <				1	\$29	\$31,618	5.8	0.9		
$ Injury: Poisonings \\ Total & 80 & 0.8 & 2.0 & \$11,203 & \$9 \\ Total & 44 & 43 & 1.2 & 1.7 & \$10,177 & \$12 \\ Total & 47 & 12,9 & 4.2 & \$26,659 \\ total & 47 & 12,9 & 4.2 & \$24,122 & \$26,859 \\ total & 47 & 12,9 & 4.2 & \$24,122 & \$26,859 \\ total & 471 & 4.7 & 8.0 & \$12,219 & \$57 \\ Total & 471 & 4.7 & 8.0 & \$12,219 & \$57 \\ Total & 471 & 4.7 & 8.0 & \$12,219 & \$57 \\ total & 471 & 4.7 & 8.0 & \$12,219 & \$57 \\ total & 471 & 4.7 & 8.0 & \$12,219 & \$57 \\ total & 471 & 4.7 & 8.0 & \$12,219 & \$57 \\ total & 471 & 4.7 & 8.0 & \$12,219 & \$57 \\ total & 471 & 4.7 & 8.0 & \$12,219 & \$57 \\ total & 471 & 4.7 & 8.0 & \$12,219 & \$57 \\ total & 471 & 4.7 & 8.0 & \$12,218 & \$46 \\ total & 131,147 & \$55 \\ tata & \$11,147 & \$55 \\ tata & \$11,147 & \$55 \\ tata & \$11,147 & \$55 \\ tata & \$11,147 & \$55 \\ tata & \$11,147 & \$55 \\ tata & \$13,163 & \$41 \\ tata & \$13,163 & \$41 \\ tata & \$13,163 & \$41 \\ tata & \$13,163 & \$41 \\ tata & \$13,163 & \$41 \\ tata & \$13,163 & \$41 \\ tata & \$13,163 & \$41 \\ tata & \$13,163 & \$41 \\ tata & \$13,163 & \$41 \\ tata & \$13,163 & \$41 \\ tata & \$38,062 & \$282 \\ tata & \$38,062 & \$282 \\ tata & 317 & 23.5 & 31.1 & \$35,959 & \$844 \\ tata & 361 & 3.6 & $37,757 & \$38 \\ tata & 361 & 3.6 & $37,757 & \$38 \\ tata & 361 & 3.6 & $37,757 & \$38 \\ tata & 37.1 & $35,959 & \$844 \\ tata & 361 & 3.6 & $37,757 & \$38 \\ tata & $37,752 & \$506 \\ tata & $37,754 & \$506 \\ tata & $37,754 & \$506 \\ tata & $37,754 & \$506 \\ tata & $37,751 & \$151 \\ tata & $37,751 & \$151 \\ tata & $37,751 & \$18 & $464 & $2,995 & $4.9 & $26,487 & $2,7 \\ tata $					•				82	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			vascular Disease		·				sonings	Injury: Pois
18-44 43 1.2 1.7 $$10,177$ $$12$ $45-64$ 58 2.1 4.6 $$33,275$ Psychiatric $65+$ 174 12.9 4.2 $$24,122$ $$24,12,122$ $$24,122$ $$24,122$ $$24,122$ $$24,122$ $$24,122$ $$24,122$ $$24,1222$ $$24,1222$ $$24,122$ $$24,122$ $$24,1222$ $$24,1222$ $$24,1222$ $$24,12222$ $$24,12222$ $$24,12222$ $$24,12222$ $$24,12222$ $$24,12222$ $$24,12222$ $$24,12222$ $$24,12222$ $$24,122222$ $$24,122222$ $$24,122222$ $$24,122222$ <td>otal 245 2.4 4.2 \$26,659</td> <td>245 2.4 4.2 \$26</td> <td>245</td> <td>Tota</td> <td>\$9</td> <td>\$11,203</td> <td>2.0</td> <td>0.8</td> <td></td> <td></td>	otal 245 2.4 4.2 \$26,659	245 2.4 4.2 \$26	245	Tota	\$9	\$11,203	2.0	0.8		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					•				43	
PersychiatricAsthmaTotal4714.78.0\$12,219\$57Total610.63.3\$10,55418-442145.88.1\$11,147\$6518-441318-442145.88.1\$11,147\$6518-441345-641274.78.5\$13,735\$6445-64291.13.9\$12,89265+423.18.3\$13,163\$4165+11Coronary Heart DiseaseTotal1221.24.2\$15,220Total5395.32.9\$36,766\$196 $45-64$ 411.54.6\$18,08145-642027.42.8\$38,062\$28265+765.63.8\$12,82365+31723.53.1\$35,959\$844Alignant Neoplasms (Cancers): AllTotal530.58.4\$11,392<					·	,				
Total4714.78.0\$12,219\$57Total610.63.3\$10,554<18										Psychiatric
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	otal 61 0.6 3.3 \$10,554	61 0.6 3.3 \$10	61	Tota	\$57	\$12,219	8.0	4.7	471	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			8	<18	\$46			3.7	88	<18
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.44 10	1.5	13	18-4	\$65				214	18-44
65+ 42 3.1 8.3 $$13,163$ $$41$ $65+$ 11 Coronary Heart DiseaseTotal 539 5.3 2.9 $$36,766$ $$196$ $45-64$ 411 1.5 4.2 $$15,220$ Coronary Heart DiseaseTotal 539 5.3 2.9 $$36,766$ $$196$ $45-64$ 411 1.5 4.2 $$15,220$ $45-64$ 202 7.4 2.8 $$38,062$ $$282$ $65+$ 76 5.6 3.8 $$12,823$ $65+$ 317 23.5 3.1 $$35,959$ $$844$ 76 $45-64$ 411 1.5 4.6 $$12,823$ $4alignant Neoplasms (Cancers): AllTotal536.5$38,178$13718-44320.94.0$7,44318-44371.06.6$37,679$385313-76765.84.4$7,74318-44371.06.6$37,679$387575.42.9$9,372$285-6413.24.85.3$35,133$17076tal11,040109.44.0$20,775$2.7865+13.56.9$37,681$1565+2.9$9,372$280080018-442,75175.03.1$14,512$1.80080018-442,75175.03.1$										45-64
Other Chronic Obstructive Pulmonary DiseaseTotal1221.24.2\$15,220Total1221.24.2\$15,220Total1221.24.2\$15,220Total1221.24.2\$15,220Total1221.24.2\$15,220Addig and a strugTotal1224.2\$15,220Addig and a strugTotal1224.2\$15,220Addig and a strugTotal122 $4.5-64$ 41 1.5 \$3.8\$12,823Total36 3.5 \$3.8\$12,823Total 3.6 3.8 \$12,823Total 3.6 3.8 3.8 \$12,823Total 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6					\$41				42	
Total1221.24.2\$15,220Total5395.32.9\$36,766\$196 $45-64$ 411.54.6\$18,08145-642027.42.8\$38,062\$282 $65+$ 7.65.63.8\$12,0265+31723.53.1\$35,959\$844Drug-RelatedTotal3.66.5\$38,178\$13713.6 $6.5$38,178$13713.66.5$38,178$13713.66.5$38,178$13713.66.5$38,178$13713.66.5$38,178$13.66.5$38,178$13.66.5$38,178$13.67.7$2.6Total11,04010.9$4.5-642.7517.53.6$4.5-642.7717.5<$		structive Pulmonary Diseas								
Total 539 5.3 2.9 \$36,766 \$196 45-64 41 1.5 4.6 \$18,081 45-64 202 7.4 2.8 \$38,062 \$282 65+ 76 5.6 3.8 \$12,823 65+ 317 23.5 3.1 \$35,959 \$844 53 65+ 76 5.6 3.8 \$12,823 falignant Neoplasms (Cancers): All Total 53 0.5 8.4 \$11,392 Total 361 3.6 6.5 \$38,178 \$137 18-44 32 0.9 4.0 \$7,443 18-44 37 1.0 6.6 \$37,679 \$38 45-64 132 4.8 5.3 \$35,133 \$170 Total Hospitalizations 65+ 182 13.5 6.9 \$37,542 \$506 Total 11,040 109.4 4.0 \$20,775 \$2, Neoplasms: Female Breast (rates for female population) <18									t Disease	Coronary Heart
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			41	45-6	\$196	\$36,766	2.9	5.3	539	Total
65+ 317 23.5 3.1 \$35,959 \$844 Malignant Neoplasms (Cancers): All Total 53 0.5 8.4 \$11,392 Total 361 3.6 6.5 \$38,178 \$137 18-44 32 0.9 4.0 \$7,443 18-44 37 1.0 6.6 \$37,679 \$38 38 38 32 0.9 4.0 \$7,443 18-44 37 1.0 6.6 \$37,679 \$38 38 345-64 132 4.8 5.3 \$35,133 \$170 Total Hospitalizations 56+ 182 13.5 6.9 \$37,542 \$506 Total 11,040 109.4 4.0 \$20,775 \$2, Neoplasms: Female Breast (rates for female population) <1.8			76			\$38,062			202	45-64
Malignant Neoplasms (Cancers): AllDrug-RelatedTotal 361 3.6 6.5 $\$38,178$ $\$137$ 16.44 32 0.9 4.0 $\$7,443$ $18-44$ 37 1.0 6.6 $\$37,679$ $\$38$ $18-44$ 32 0.9 4.0 $\$7,443$ $18-44$ 37 1.0 6.6 $\$37,679$ $\$38$ $18-44$ 32 0.9 4.0 $\$7,443$ $45-64$ 132 4.8 5.3 $\$35,133$ $\$170$ Total Hospitalizations 53 0.5 4.0 $\$20,775$ $\$2,775$ $65+$ 182 13.5 6.9 $\$37,542$ $\$506$ Total $11,040$ 109.4 4.0 $\$20,775$ $\$2,775$ Neoplasms: Female Breast (rates for female population) <18 $1,771$ 75.3 2.9 $\$9,372$ $\$37$ Total 20 0.4 1.8 $\$20,616$ $\$8$ $18-44$ $2,751$ 75.0 3.1 $\$14,512$ $\$1,771$ Neoplasms: Colo-rectal 41 0.4 7.9 $\$37,891$ $\$15$ $65+$ $4,046$ 299.5 4.9 $$26,487$ $$7,65+$ Neoplasms: Lung 70 52 0.5 6.9 $\$36,136$ $\$19$ Total $1,207$ 12.0 4.1 $\$18,000$ $\$36$ Neoplasms: Lung 52 0.5 6.9 $\$36,136$ $\$19$ $Total$ $1,207$ 12.0 4.1 $\$18,000$ $\$18-44$ Diabetes $18-44$ 128 3.5 2.7										65+
Malignant Neoplasms (Cancers): All Total 53 0.5 8.4 \$11,392 Total 361 3.6 6.5 \$38,178 \$137 18-44 32 0.9 4.0 \$7,443 18-44 37 1.0 6.6 \$37,679 \$38 53 53,133 \$170 Total Hospitalizations 65+ 182 13.5 6.9 \$37,542 \$506 Total 11,040 109.4 4.0 \$20,775 \$2, Neoplasms: Female Breast (rates for female population) <18	g-Related		lated		·					
Total 361 3.6 6.5 \$38,178 \$137 18-44 32 0.9 4.0 \$7,443 18-44 37 1.0 6.6 \$37,679 \$38 538<	-	53 0.5 8.4 \$11					All	ncers):	plasms (Ca	Malignant Neop
18-44 37 1.0 6.6 \$37,679 \$38 45-64 132 4.8 5.3 \$35,133 \$170 Total Hospitalizations 65+ 182 13.5 6.9 \$37,542 \$506 Total 11,040 109.4 4.0 \$20,775 \$2, Neoplasms: Female Breast (rates for female population) <18	8-44 32 0.9 4.0 \$7,443	32 0.9 4.0 \$7	32	18-4	\$137	\$38,178				
45-64 132 4.8 5.3 \$35,133 \$170 Total Hospitalizations 65+ 182 13.5 6.9 \$37,542 \$506 Total 11,040 109.4 4.0 \$20,775 \$2, Neoplasms: Female Breast (rates for female population) <18				İ	\$38			1.0	37	18-44
65+ 182 13.5 6.9 \$37,542 \$506 Total 11,040 109.4 4.0 \$20,775 \$2, Neoplasms: Female Breast (rates for female population) <18	al Hospitalizations	ations	ospitalizations					4.8	132	
Total 20 0.4 1.8 \$20,616 \$8 18-44 2,751 75.0 3.1 \$14,512 \$1, \$1,512 \$1,512<				•	\$506	\$37,542	6.9	13.5	182	65+
Neoplasms: Colo-rectal 45-64 2,472 90.7 4.2 \$26,567 \$2, Total 41 0.4 7.9 \$37,891 \$15 65+ 4,046 299.5 4.9 \$26,487 \$7,697 65+ 25 1.9 8.7 \$43,294 \$80 PREVENTABLE HOSPITALIZATIONS* Total 52 0.5 6.9 \$36,136 \$19 Total 1,207 12.0 4.1 \$18,000 \$ Olabetes 18-44 128 3.5 2.7 \$11,044	18 1,771 75.3 2.9 \$9,372 \$	1,771 75.3 2.9 \$9	1,771	on) <18	pulation)	female po	tes for	ast (ra	Female Brea	Neoplasms: F
Total 41 0.4 7.9 \$37,891 \$15 65+ 4,046 299.5 4.9 \$26,487 \$7,65+ 65+ 25 1.9 8.7 \$43,294 \$80 PREVENTABLE HOSPITALIZATIONS* Neoplasms: Lung PREVENTABLE HOSPITALIZATIONS* PREVENTABLE HOSPITALIZATIONS*	8-44 2,751 75.0 3.1 \$14,512 \$1,	2,751 75.0 3.1 \$14	2,751	18-4	\$8	\$20,616	1.8	0.4	20	Total
Total 41 0.4 7.9 \$37,891 \$15 65+ 4,046 299.5 4.9 \$26,487 \$7,67 65+ 25 1.9 8.7 \$43,294 \$80 PREVENTABLE HOSPITALIZATIONS* Neoplasms: Lung PREVENTABLE HOSPITALIZATIONS* PREVENTABLE HOSPITALIZATIONS*				45-6				1	Colo-recta	Neoplasms: C
Neoplasms: Lung PREVENTABLE HOSPITALIZATIONS* Total 52 0.5 6.9 \$36,136 \$19 Total 1,207 12.0 4.1 \$18,000 \$ Viabetes 18 81 3.4 3.7 \$16,101				65+	\$15	\$37,891	7.9	0.4	41	Total
Neoplasms: Lung PREVENTABLE HOSPITALIZATIONS* Total 52 0.5 6.9 \$36,136 \$19 Total 1,207 12.0 4.1 \$18,000 \$ Viabetes 18 81 3.4 3.7 \$16,101						\$43,294	8.7	1.9	25	
<18813.43.7\$16,101Diabetes18-441283.52.7\$11,044	PREVENTABLE HOSPITALIZATIONS*	VENTABLE HOSPITALIZATIONS*	PREVENTABLE							Neoplasms: L
<18813.43.7\$16,101Diabetes18-441283.52.7\$11,044	otal 1,207 12.0 4.1 \$18,000 \$	1,207 12.0 4.1 \$18	1,207	Tota	\$19	\$36,136	6.9	0.5	- 52	Total
Diabetes 18-44 128 3.5 2.7 \$11,044				•	-					
			128							Diabetes
100a1 110 1.1 5.1 $324,025$ 325 $45-04$ 200 10.0 4.5 $322,000$					\$29	\$24,829	5.1	1.1	116	Total
