POPULATION ESTIMATES		LONG-TERM CARE	·	LOCAL HEALTH D	EPARTMENTS Per
Total 2005 Population 83, Population per square mile	as HSRS re	Options and MA ports costs for	`services	Staffing - FTE N	10,000
County ranking in state (1-72)	) 17   COP	Clients 17	Costs \$317.160	Administrative Public health nurses	2.0 0.2 11.1 1.3
0-14 7.489 7.912 15.	otal MA Waiver ,401 CIP1A	* 15	\$936,942	Total staff Administrative Public health nurses Other prof. staff Technical/Paraprof. Support staff	3.7 0.4 3.0 0.4
15-19 2,935 3,151 6, 20-24 2,536 2,636 5,	,086 CIP1B ,172 CIP2	121 167	\$4,096,163 \$1,988,293		
25-29 2,189 2,510 4, 30-34 2,175 2,282 4,	,699   COP-W ,457   CLTS	145 36	\$1,137,973 \$644,774	Funding Total \$1,85 Local Taxes \$99	Per capita 8,225 \$22.20
40-44 3,357 3,480 6,	,664 Brain Inj ,837 Total COP/	15 121 167 145 36 ury 3 Wvrs 504	\$135,450 \$9,256,755		
55-64 4,630 4,568 9,	,299 ,198   \$311,64	6 of the above	waiver costs	LICENSED ESTAB	
75-84 2,902 1,950 4	,852 using COP	as local match funds. This a ded in above CO	amount is	Bed & Breakfast	acity facilities 14 7 507
Total 42,017 41,692 83,	,709   * Waiver	costs reported	here	Type Cap Bed & Breakfast Camps Hotels, Motels Toulist Rooming	850 16 14 10
0-17 9,221 9,719 18,	otal include ,940	federal funding	). 	Restaurants	38 360
18-44 14,155 15,221 29, 45-64 11,091 11,406 22	,376 ,497   Eligible a	Clients nd 261	Costs	Vending	4
65+ 7,550 5,346 12, Total 42,017 41,692 83,	,709			WIC DARTICI	DANTO
Poverty Estimates for 2000 Estimate (C.I	+/-)	Le Hor brovided	i in county)	WIC PARTICI	Number
All ages 5,024 6.1% ( !	260 Note: Elig 5%) will be	ible and waitir	ng clients e COP and MA	Pregnant/Postpartum Infants	739 766
All ages 5,024 6.1% (5 Ages 0-17 1,651 7.8% (8	134   Waivers 8%)	phased into the as available.		Children, age 1-4 Total	1,053 2,558
EMPLOYMENT Average wage for jobs covered	Home Healt	h Agencies	2	CANCER INCIDEN Primary Site	CE (2004)
by unemployment compensation \$33,	,040 Patients	non 10 000 non	1,411	Breast Cervical	57 4
Labor Force Estimates Aver	nual   rage   Nursing Ho	mes	6 818	Colorectal Lung and Bronchus Prostate	40 49 71
Civilian Labor Force 45, Number employed 43	,893 Occupancy ,641 Residents	rate on Dec.31	92.5% 745	Other sites Total	222 443
Labor Force Estimates Aver  Civilian Labor Force 45, Number employed 43, Number unemployed 2, Unemployment rate	,252 Residents 4.9% per 1,00	age 65 or olde O population	er 54	Note: Totals shown are invasive cancers	

			NATA	ALITY				
TOTAL LIVE BIRTHS  Crude Live Birth Rate General Fertility Rat  Live births with repo congenital anomalies	e rted	855 10.2 53.8 4 1.6%	Birth Order First Second Third Fourth or higher Unknown	Births 334 289 139	Percent 39 34 16 11 0	Marital Status of Mother Married Not married Unknown  Education	Births 605 250 0	Percent 71 29 0
Delivery Type Vaginal after	Births	Percent 1	1st Prenatal Visit 1st trimester 2nd trimester 3rd trimester No visits Unknown		83 14 2	of Mother Elementary or le Some high school High school Some college College graduate Unknown	115 294 223	Percent 1 13 34 26 25
Birthweight <1,500 gm 1,500-2,499 gm 2,500+ gm Unknown	Births 13	Percent	Prenatal Visits No visits 1-4 5-9 10-12 13+ Unknown	Births 7 7 112 409 315 5	Percent 1 1 13 48 37 1	Smoking Status of Mother Smoker Nonsmoker Unknown	Births 182 673 0	Percent 21 79 0
Race/Ethnicity White Black/Afr.American American Indian Hispanic/Latino Laotian/Hmong Other/Unknown	765	89 1 <.5	Low Birthweight (under 2,500 gm) Births Percent 45 5.9 4 8.3 1 3.6 .	1st Tr Births 656 3 * 32 10 4	Trimest imester Percent 86 60 . 67 36 57	er of First Prenata 2nd Trimester Births Percent 89 12 2 40 * . 13 27 16 57 2 29	Other,	/Unknown Percent 3 6 7
Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39 40+ Unknown		rtility Rate  16 42 86 130 86 29 3	Low Birthweight (under 2,500 gm) Births Percent  1 3.7 3 6.0 17 7.8 16 5.6 10 5.3 2 2.5 1 9.1	1st Tr Births	Trimeet	er of First Prenata 2nd Trimester	Other,	/Unknown Percent . 4 6 5 2 2 1 9
Teenage Births	77	26	* Data not	reported	if age or	race category has l	ess than s	5 births.

MORBIDITY							
REPORTED CASES OF SELECTED DISE	EASES*	neonatal, and Perinatal and	l postneor I fetal de	natal death eath rates	per 100,000 population. rates are per 1,000 li are per 1,000 live birt culated for fewer than	ve births. ns plus	
Disease N Campylobacter Enteritis Giardiasis	Number 17 44	TOTAL DEATHS Crude Death Ra	ıte	742 886	Selected   Underlying Cause   Heart Disease (total)	Deaths 184	Rate 220
Hepatitis Type A Hepatitis Type B** Hepatitis NANB/C	0 <5 8	Age 1-4	Deaths	Rate	Ischemic heart disea Cancer (total) Trachea/Bronchus/Lun	se 127 170	152 203 56
Legionnaire's Lyme	8 0 <5	5-14 5-14 15-19	1 2 3	•	Colorectal Female Breast	9 47 15 12	.*
Méasles Meningitis, Aseptic	0 6	20-34 35-54	13 47	182	Cerebrovascular Disease	se 42 31	50 37
Meningitis, Bacterial Mumps Pertussis	<5 0 14	55-64 65-74 75-84	60 108 219	652 1,833 4,514	Pneumonia & Influenza Accidents Motor vehicle	54	65 •
Salmonellosis Shigellosis	22 <5	85+	283	13,144	Diabetes Infect./Parasitic Dis	13 . 11	:
Tuberculosis  * 2005 provisional data.	<5	Infant Mortality	Deaths	Rate	Suicide  * Based on female population	9	•
** Includes all positive HBsAg test results.		Total Infant Neonatal	6 5		ALCOHOL AND DRUG ABUS		LYING
		Postneonatal Unknown	1		OR CONTRIBUTING CA		TH
Sexually Transmitted Disease Chlamydia Trachomatis Genital Herpes	125 21	Race of Mother White	5		Alcohol Tobacco Use Other Drugs	13 103 4	123
Gonorrhea Syphilis	7 <5	Black Hispanic	:	:		·	
		Laotian/Hmong Other/Unknown	1 .	:	Note: These data are		
IMMUNIZATIONS		Birthweight <1,500 gm	3		of crash, not	on residen	
Children in Grades K-12 by Compliance Level	200	1,500-2,499 gm 2,500+ gm		:	Type of Motor Vehicle Crash Total Crashes	Persons Injured	Killed
Compliant 14,0 Non-compliant 4 Percent Compliant 97	)22 129 7.0	Unknown Perinatal	•	•	Total Crashes Alcohol-Related With Citation:	742 96	11 4
. or come compilation		Mortality Total Perinatal	10	Rate	For OWI For Speeding Motorcyclist	78	0 0
		Neonatal Fetal	5 5		Motorcyclist   Bicyclist	56 27	1 0

AGE GROUP   Number   Pop   (Days)   Charge   Capita	DISEASE /		Per 1,000	Average Stay		Charge	ITALIZATIONS     DISEASE /		Per 1,000	Average Stay		Charge Per
Total         912         10.9         4.1         \$20,980         \$229         Total         250         3.0         2.2         \$4,448         \$4,668         3.3         3.4         \$19,734         \$66         18.44         183         6.2         3.6         \$21,379         \$133         45.64         224         10.0         3.9         \$19,904         \$198         45.64         224         10.0         3.9         \$19,904         \$198         45.64         62         3.6         \$21,377         \$738         7738         7738         7738         7738         7738         7738         7734         773         4.7         \$26,598         \$194         773         4.7         \$26,598         \$194         773         4.7         \$26,598         \$194         773         4.7         \$26,598         \$194         773         4.7         \$26,598         \$194         773         4.7         \$26,598         \$194         773         4.7         \$26,598         \$194         773         4.7         \$26,598         \$194         773         \$15         \$8,197         \$15         \$654         \$20,20         \$10         \$16,64         \$22,03         \$3,3         \$3,58,606         \$22,03         \$3,3,58	AGE GROUP	Number	Р́ор	(Days)	Charge	Capita	AGE GROUP	Number	Р́ор	(Days)		Capita
Total         912         10.9         4.1         \$20,980         \$229           418         63         3.4         \$19,734         \$66         18.44         183         6.2         3.6         \$21,379         \$133         45-64         224         10.0         3.9         \$19,904         \$198         45-64         624         10.0         3.9         \$19,904         \$198         65+         442         34.3         4.5         \$21,537         \$738         7738         7701         7701         7701         7701         4.4         4.5         \$13,254         \$1         \$100         1.2         4.8         \$27,270         \$33         \$45-64         52         2.3         4.3         \$1,365         \$100         \$1.1         \$1.8         \$9,020         \$10         \$1.8-44         55         1.9         1.5         \$8,197         \$15         \$65+         20         2.3         4.3         \$3,000         \$2         \$24         1.3         \$2.0         \$11,438         \$3,000         \$3         \$16,900         \$30         \$3,1000         \$11,438         \$3,1000         \$3         \$10,000         \$11,438         \$3         \$3,1000         \$3         \$10,000         \$11,438         \$3	Injury-Related: A	<b>411</b>					Alcohol-Related	1				
Section   Sect			10 9	41	\$20, 980	\$229	II		3.0	22	\$4 428	\$13
18-44 183 6.2 3.6 \$21,379 \$133					\$10 73 <i>4</i>							\$17
45-64				3.6	\$21 379						\$5 231	\$16
65+ 442 34.3 4.5 \$21,537 \$738				3 0	\$10 004				0.1	2.0	ΨΟ, ΖΟΙ	Ψισ
Injury: Hip Fracture									1 1	15	\$13 254	\$59
fotal         100         1.2         4.8         \$27,270         \$33         45-64         52         2.3         4.3         \$13,080         \$65+         270         20.9         4.9         \$14,386         \$3         1njury: Poisonings         Total         93         1.1         1.8         \$9,020         \$10         1.8         48-64         65+         270         20.9         4.9         \$14,386         \$3           Total         93         1.1         1.8         \$9,020         \$10         Total         65+         20.8         3.4         3.5         \$16,906         \$3         \$65+         20.8         1.0         3.6         \$16,671         \$2         \$65+         20.8         1.0         3.6         \$16,671         \$2         \$65+         20.8         1.0         3.6         \$16,671         \$2         \$65+         20.8         1.0         \$3.6         \$16,671         \$2         \$66+         465-64         66 2.9         3.0         \$15,430         \$3         \$4         \$65+         \$20.8         \$12.0         \$10,410         \$10,410         \$10,414         \$10,414         \$10,414         \$10,414         \$10,414         \$10,414         \$10,414         \$10,414         <			04.0	4.5	Ψ21,301	Ψ100				2 1		Ψ59 \$5
65+ 94 7.3 4.7 \$26,598 \$194 Injury: Poisonings Total 93 1.1 1.8 \$9,020 \$10 18-44 55 1.9 1.5 \$8,197 \$15 Psychiatric Total 501 6.0 5.6 \$7,722 \$46 <18 102 5.4 9.5 \$9,952 \$54 18-44 261 8.9 4.5 \$6,423 \$57 18-44 261 8.9 4.5 \$6,423 \$57 18-44 261 8.9 4.5 \$6,423 \$57 18-44 3.4 4.4 \$9,197 \$31 Coronary Heart Disease Total 677 8.1 3.6 \$35,099 \$284 45-64 229 10.2 2.9 \$36,353 \$370 65+ 420 32.6 3.9 \$34,501 \$1124 Total 372 4.4 5.6 \$26,926 \$120 Malignant Neoplasms (Cancers): All Total 372 4.4 5.6 \$26,926 \$120 Malignant Neoplasms: Female Breast (rates for female population) Total 32 0.8 1.9 \$13,671 \$10 Neoplasms: Female Breast (rates for female population) Total 45 0.5 7.1 \$29,779 \$16 65+ 214 16.6 6.2 9 3.0 \$11,418 \$10 Total 45 0.5 7.1 \$29,779 \$16 65+ 34 2.6 7.7 \$33,082 \$87 Neoplasms: Lung Total 96 1.1 4.6 \$15,526 \$18  * Hospitalizations for conditions where timely and effer ambulatory care can reduce the likelihood of hospitalizations for conditions where timely and effer ambulatory care can reduce the likelihood of hospitalizations ambulatory care can reduce the likelihood of hospitalizations for conditions where timely and effer ambulatory care can reduce the likelihood of hospitalizations for conditions where timely and effer ambulatory care can reduce the likelihood of hospitalizations ambulatory care can reduce the likelihood of hospitalizations for conditions where timely and effer ambulatory care can reduce the likelihood of hospitalizations ambulatory care can reduce the likelihood of hospitalizations ambulatory care can reduce the likelihood of hospitalizations for conditions where timely and efferament in the sum of the			1 2	Λ Ω	\$27 270	<b>\$33</b>					\$13 DRD	\$30
Total												\$301
Total 93 1.1 1.8 \$9,020 \$10 Total 287 3.4 3.5 \$16,906 \$ \$18-44 55 1.9 1.5 \$8,197 \$15 \$45-64 66 2.9 3.0 \$15,430 \$ \$65+ 208 16.1 3.6 \$16,671 \$2 \$26,252 \$11 \$240 2.9 4.0 \$11,438 \$ \$45-64 66 2.9 3.0 \$15,430 \$ \$65+ 208 16.1 3.6 \$16,671 \$2 \$26,252 \$11 \$287 \$28 \$28 \$28 \$34 \$45-64 66 2.9 3.0 \$15,430 \$ \$65+ 208 16.1 3.6 \$16,671 \$2 \$287 \$3.4 \$2.5 \$16,671 \$2 \$287 \$3.4 \$2.5 \$16,671 \$2 \$287 \$3.4 \$2.5 \$16,671 \$2 \$287 \$3.4 \$2.5 \$16,671 \$2 \$287 \$3.4 \$2.5 \$16,671 \$2 \$287 \$3.4 \$2.5 \$16,671 \$2 \$287 \$3.4 \$2.5 \$16,671 \$2 \$287 \$3.4 \$2.5 \$16,671 \$2 \$287 \$3.4 \$2.5 \$16,671 \$2 \$287 \$3.4 \$2.5 \$16,671 \$2 \$287 \$3.4 \$2.5 \$16,671 \$2 \$287 \$3.4 \$2.5 \$16,671 \$2 \$287 \$3.4 \$2.5 \$16,671 \$2 \$2.5 \$1.5 \$1.2 \$4.5 \$3.5 \$1.2 \$4.5 \$3.5 \$1.2 \$4.5 \$2.7 \$3.5 \$1.2 \$4.5 \$2.7 \$3.5 \$1.5 \$4.5 \$4.5 \$4.5 \$1.2 \$4.5 \$4.5 \$4.5 \$4.5 \$4.5 \$4.5 \$4.5 \$4.5			7.5	4.7	φ20,596	Φ194			20.9	4.9	\$14,500	φ301
18-44 55 1.9 1.5 \$8,197 \$15			1 1	1 0	¢0, 020	¢10			2 /	2.5	\$16 006	\$58
Psychiatric  Total 501 6.0 5.6 \$7,722 \$46  <18 102 5.4 9.5 \$9,952 \$54  45-64 94 4.2 5.3 \$8,218 \$34  65+ 44 3.4 4.4 \$9,197 \$31  Coronary Heart Disease  Total 677 8.1 3.6 \$35,099 \$284  45-64 229 10.2 2.9 \$36,353 \$370  65+ 420 32.6 3.9 \$34,501 \$1124  Malignant Neoplasms (Cancers): All  Total 372 4.4 5.6 \$26,926 \$120  18-44 35 1.2 4.5 \$27,562 \$33  45-64 115 5.1 4.6 \$24,574 \$126  65+ 208 16.1 3.6 \$16,671 \$2  Chronic Obstructive Pulmonary Disease  Total 240 2.9 4.0 \$11,438 \$  <18 19 .  <18 19 .  <18 19 .  <18 19 .  <18 19 .  <18 19 .  <18 19 .  <18 19 .  <18 19 .  <18 19 .  <18 19 .  <18 19 .  <18 19 .  <18 19 .  <18 19 .  <18 19 .  <19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19 .  <18 19 19			1.1						2.4		\$10,900 ¢15 420	\$45
Psychiatric Total 501 6.0 5.6 \$7,722 \$46 <pre></pre>	10-44	55	1.9	1.5	φο, 197	φιο				3.0	\$15,430 \$16,671	
Total         501         6.0         5.6         \$7,722         \$46         Total         240         2.9         4.0         \$11,438         \$1,438         \$102         5.4         9.5         \$9,952         \$54         18         19         .	Dovobiotojo										\$10,071	\$269
<pre></pre>		E01	6.0	F 6	<b>67 700</b>	<b>0.46</b>				Jisease	Φ44 400	\$33
18-44					\$7,722 co oso		140	40			\$11,438	\$33
65+ 44 3.4 4.4 \$9,197 \$31  Coronary Heart Disease Total 677 8.1 3.6 \$35,099 \$284 45-64 229 10.2 2.9 \$36,353 \$370 65+ 420 32.6 3.9 \$34,501 \$1124  Total 372 4.4 5.6 \$26,926 \$120 18-44 2,430 82.7 3.0 \$10,410 \$8 18-44 35 1.2 4.5 \$27,562 \$33 45-64 115 5.1 4.6 \$24,574 \$126 65+ 214 16.6 6.2 \$26,686 \$443  Neoplasms: Female Breast (rates for female population) Total 32 0.8 1.9 \$13,671 \$10  Neoplasms: Colo-rectal Total 45 0.5 7.1 \$29,779 \$16 65+ 891 69.1 4.4 \$13,346 \$9  Diabetes Total 96 1.1 4.6 \$15,526 \$18					Φ9,952 Φ6,400		10 44	19		•••	Φ <b>7</b> 066	\$7
65+ 44 3.4 4.4 \$9,197 \$31  Coronary Heart Disease Total 677 8.1 3.6 \$35,099 \$284 45-64 229 10.2 2.9 \$36,353 \$370 65+ 420 32.6 3.9 \$34,501 \$1124  Total 372 4.4 5.6 \$26,926 \$120 18-44 2,430 82.7 3.0 \$10,410 \$8 18-44 35 1.2 4.5 \$27,562 \$33 45-64 115 5.1 4.6 \$24,574 \$126 65+ 214 16.6 6.2 \$26,686 \$443  Neoplasms: Female Breast (rates for female population) Total 32 0.8 1.9 \$13,671 \$10  Neoplasms: Colo-rectal Total 45 0.5 7.1 \$29,779 \$16 65+ 891 69.1 4.4 \$13,346 \$9  Diabetes Total 96 1.1 4.6 \$15,526 \$18					\$6,423		18-44	24				
Coronary Heart Disease Total 677 8.1 3.6 \$35,099 \$284 45-64 229 10.2 2.9 \$36,353 \$370 65+ 420 32.6 3.9 \$34,501 \$1124  Malignant Neoplasms (Cancers): All Total 372 4.4 5.6 \$26,926 \$120 18-44 2,430 82.7 3.0 \$10,410 \$8 18-44 35 1.2 4.5 \$27,562 \$33 45-64 115 5.1 4.6 \$24,574 \$126 65+ 214 16.6 6.2 \$26,686 \$443 Neoplasms: Female Breast (rates for female population) Total 32 0.8 1.9 \$13,671 \$10 Neoplasms: Colo-rectal Total 45 0.5 7.1 \$29,779 \$16 65+ 34 2.6 7.7 \$33,082 \$87 Neoplasms: Lung Total 35 0.4 6.2 \$26,252 \$11  Diabetes Total 96 1.1 4.6 \$15,526 \$18							45-64	51	2.3	3.9		\$27
Coronary Heart Disease     Total 677 8.1 3.6 \$35,099 \$284     45-64 229 10.2 2.9 \$36,353 \$370     65+ 420 32.6 3.9 \$34,501 \$1124  Malignant Neoplasms (Cancers): All     Total 372 4.4 5.6 \$26,926 \$120     18-44 2,430 82.7 3.0 \$10,410 \$8     45-64 115 5.1 4.6 \$24,574 \$126     65+ 214 16.6 6.2 \$26,686 \$443     Neoplasms: Female Breast (rates for female population)     Total 32 0.8 1.9 \$13,671 \$10     Neoplasms: Colo-rectal     Total 45 0.5 7.1 \$29,779 \$16     65+ 34 2.6 7.7 \$33,082 \$87     Neoplasms: Lung     Total 96 1.1 4.6 \$15,526 \$18  Total 96 1.1 4.6 \$15,526 \$18	65+	44	3.4	4.4	\$9,197	\$31		146	11.3	4.4	\$12,819	\$145
Total 677 8.1 3.6 \$35,099 \$284	0								^ <del>-</del>	0.4	<b>\$0.00</b> 5	Φ.4
45-64 229 10.2 2.9 \$36,353 \$370   65+ 420 32.6 3.9 \$34,501 \$1124    Malignant Neoplasms (Cancers): All			0.4	0.0	<b>405 000</b>	<b>\$00.4</b>					\$6,095	\$4
Malignant Neoplasms (Cancers): All   Total Hospitalizations   Total   11,023   131.7   3.8   \$15,204   \$2,0   \$2,0   \$18-44   35   1.2   4.5   \$27,562   \$33   45-64   2,364   105.1   3.7   \$18,975   \$1,9   \$45-64   115   5.1   4.6   \$24,574   \$126   65+   214   16.6   6.2   \$26,686   \$443   Neoplasms: Female Breast (rates for female population)   Total   32   0.8   1.9   \$13,671   \$10				3.6	\$35,099		18-44	40	1.4	2.8	\$4,492	\$6
Malignant Neoplasms (Cancers): All  Total 372 4.4 5.6 \$26,926 \$120  18-44 35 1.2 4.5 \$27,562 \$33  45-64 115 5.1 4.6 \$24,574 \$126  65+ 214 16.6 6.2 \$26,686 \$443  Neoplasms: Female Breast (rates for female population)  Total 32 0.8 1.9 \$13,671 \$10  Neoplasms: Colo-rectal  Total 45 0.5 7.1 \$29,779 \$16  65+ 34 2.6 7.7 \$33,082 \$87  Neoplasms: Lung  Total 35 0.4 6.2 \$26,252 \$11  Diabetes  Total 96 1.1 4.6 \$15,526 \$18				2.9	\$36,353							
Malignant Neoplasms (Cancers): All       <18	65+	420	32.6	3.9	\$34,501	\$1124			404 =		<b>4.5.004</b>	40.000
Total 372 4.4 5.6 \$26,926 \$120			,									
18-44       35       1.2       4.5       \$27,562       \$33       45-64       2,364       105.1       3.7       \$18,975       \$1,9         45-64       115       5.1       4.6       \$24,574       \$126       65+       4,754       368.6       4.5       \$18,453       \$6,8         65+       214       16.6       6.2       \$26,686       \$443       Neoplasms: Female Breast (rates for female population)       Total       32       0.8       1.9       \$13,671       \$10       Total       7.1       \$29,779       \$16       18       135       7.1       2.2       \$6,528       \$1         Neoplasms: Lung Total       35       0.4       6.2       \$26,252       \$11         Diabetes Total       96       1.1       4.6       \$15,526       \$18         Total       96       1.1       4.6       \$15,526       \$18              45-64       2,364       105.1       3.7       \$18,93       \$1,93         45-64       1,424       17.0       3.9       \$1,223       \$1,93         45-64       2,48       11.0       3.7       \$13,082       \$1,93         45-64	maīiāuāut Neobīas	sms (Car		ATT		***		1,4/5	77.9	3.1	\$6,585	\$513
45-64			4.4	5.6	\$26,926			2,430	82.7			\$861
65+ 214 16.6 6.2 \$26,686 \$443 Neoplasms: Female Breast (rates for female population)     Total 32 0.8 1.9 \$13,671 \$10 Neoplasms: Colo-rectal     Total 45 0.5 7.1 \$29,779 \$16 65+ 34 2.6 7.7 \$33,082 \$87 Neoplasms: Lung     Total 35 0.4 6.2 \$26,252 \$11  Diabetes Total 96 1.1 4.6 \$15,526 \$18				4.5	\$27,562				105.1		\$18,975	\$1,994
Neoplasms: Female Breast (rates for femále population)       Total       32 0.8 1.9 \$13,671 \$10       Total       Total       1,424 17.0 3.9 \$12,231 \$2         Neoplasms: Colo-rectal       <18 135 7.1 2.2 \$6,528 \$				4.6	\$24,574		65+	4,754	368.6	4.5	\$18,453	\$6,803
Total 32 0.8 1.9 \$13,671 \$10 Total 1,424 17.0 3.9 \$12,231 \$2  Neoplasms: Colo-rectal		214	16.6	6.2	\$26,686	\$443						
Neoplasms: Colo-rectal												
Total 45 0.5 7.1 \$29,779 \$16	Total	32	0.8	1.9	\$13,671	\$10						\$208
65+ 34 2.6 7.7 \$33,082 \$87	Neoplasms: Colo		L .								\$6,528	\$47
Neoplasms: Lung Total 35 0.4 6.2 \$26,252 \$11  Diabetes Total 96 1.1 4.6 \$15,526 \$18  65+ 891 69.1 4.4 \$13,346 \$9  * Hospitalizations for conditions where timely and effe ambulatory care can reduce the likelihood of hospitaliz							18-44				\$9,338	\$48
Total 35 0.4 6.2 \$26,252 \$11  Diabetes * Hospitalizations for conditions where timely and effe Total 96 1.1 4.6 \$15,526 \$18 ambulatory care can reduce the likelihood of hospitaliz			2.6	7.7	\$33,082	\$87					\$13,082	\$144
Diabetes * Hospitalizations for conditions where timely and effe Total 96 1.1 4.6 \$15,526 \$18 ambulatory care can reduce the likelihood of hospitaliz		g					65+	891	69.1	4.4	\$13,346	\$922
Total 96 1.1 4.6 \$15,526 \$18   ambulatory care can reduce the likelihood of hospitaliz	Total	35	0.4	6.2	\$26,252	\$11						
Total 96 1.1 4.6 \$15,526 \$18   ambulatory care can reduce the likelihood of hospitaliz	Diabetes						* Hospitalizations	for cond	itions	where t	imely and	effecti
	Total	96	1.1	4.6	\$15,526	\$18	ambulatory care ca	an reduce	the li	kelihood	of hospi	talizati
05+ 43 3.3 5.1 \$14,800 \$50	65+	43	3.3		\$14,866	\$50		<b>-</b>	- <b>-</b> .			<b>_</b> -