POPULATION ESTIMATES	LONG-TERM CARE	LOCAL HEALTH DEPARTMENTS
Total 2010 Population 510.4	40 Community Options and MA Waiver	Per 10,000 Staffing - FTE Number Population Total FTEs 115.8 2.2 Administrative 16.5 0.3 Public health nurses 38.6 0.7 Oral health prof. 0.5 0.0 Envir. health prof. 9.0 0.2 Public health educ. 4.8 0.1 Nutritionist 5.6 0.1 Other prof. staff 7.4 0.1 Technical/paraprof. 13.1
County population rank (1-72)	as HSRS reports costs for services	Total FTFs 115.8 2.2
Population per square mile	1 40 110110 1 0001 10 00010 101 001 11000	Administrative 16.5 0.3
County rank in nonulation	Clients Costs	Public health nurses 39 6 0.7
doncity (1.72)	COD 112 \$2.506.051	Opel health haref
delisity ( 1-72)	.   OOF   112   Φ2,500,051	Fryin harlth prof
Denviletien annuth 0006 0010	MA Walver "	Dublic health prof. 9.0 0.2
Population growth 2006-2010	. CIPIA Develop. disabled	Public health educ. 4.8 U.I
County rank in 5-year	108 \$7,519,348	Nutritionist 5.6 U.I
population growth (1-72)	.   CIP1B Develop. disabled	Other prof. staff 7.4 0.1
	1,335 \$43,444,459	Nutritionist 5.6 0.1 Other prof. staff 7.4 0.1 Technical/paraprof. 13.1 0.3 Support staff 20.4 0.4
Age Female Male To	al CIP2 Elderly/phys. disab. ádults	Support staff 20.4 0.4
0-14 47,330 49,450 96	780 920 \$13,542,522	
15-17 10,250 10,870 21	120 COP-W Elderly/phys. disab. adults	Funding Per capita Total \$9,527,477 \$18.46 Local Taxes \$5,497,452 \$10.65
18-19 6,320 6,660 12	980   780 \$8,875,193	Total \$9,527,477 \$18.46
20-24 14,570 14,900 29	470 CLTS Disabled children	Local Taxes \$5,497,452 \$10.65
25-44 60,900 63,150 124	050 573 \$8,378,486	
45-64 71,890 72,540 144	573 \$8,378,486 430 Brain Injury 27 \$1,359,616 550 Total COP/Wvrs 3,855 \$85,625,673	Type Facilities
65-84 34,200 29,350 63	550 Total COP/Wyrs 3.855 \$85.625.673	Bed & Breakfast 46
85+ 7.680 3.350 11	030	Camps 137
Age         Female         Male         To           0-14         47,330         49,450         96           15-17         10,250         10,870         21           18-19         6,320         6,660         12           20-24         14,570         14,900         29           25-44         60,900         63,150         124           45-64         71,890         72,540         144           65-84         34,200         29,350         63           85+         7,680         3,350         11           Total         253,140         250,260         510	140 \$2.488.624 of the above waiver costs	Hotels Motels 367
200,110 200,200 010	were naid as local match/overmatch	Tourist Rooming 530
Race/ethnicity Female Male Tota	l using COP funds. This amount is	Pools 442
White 226,110 220,940 447	250 not included in above COP costs	Type Facilities Bed & Breakfast 46 Camps 137 Hotels, Motels 367 Tourist Rooming 539 Pools 442 Restaurants 1,933 Body Art With Participants
Afr Amor 2 190 4 500 7	770	Pody Ap+
ATT.AIIIET. 3,100 4,390 7	220 * Waivan costs namented hans	WIC DARTICIDANTS
Allier	210 include federal funding	Number
11,100 12,000 25	Olionto	Nulliber
ASIAN 5,040 4,900 9	940 Fligible and	Pregnant/Postpartum 5,614
10ta1 253,140 250,260 510	140 Eligible and	1111 ants 3,071
	* Waiver costs reported here include federal funding. Clients Costs  Eligible and Waiting 1,352 n/a	Number Pregnant/Postpartum 5,614 Infants 3,671 Children, age 1-4 10,900
Poverty Estimates for 09	(Family Care data not available)	
Estimate (%) (C.I.+	-)	Do not speak English 2,033
All ages not		Do not speak English 2,033 Speak English 18,152
Ages 0-17 available	Note: Eligible and waiting clients	
	(Family Care data not available)  Note: Eligible and waiting clients will be phased into the COP and MA	Total 20,185
EMPLOTMENT	will be phased into the COP and MA Waivers as available.	
Average wage for jobs covered		NEW CASES OF CANCER IN 2008
by unemployment compensation N/A		Primary Site Total Cases Rate
(place of work)		i Breast 396
Annua		Cervical 17 .
Labor Force Estimates Average	Nursing Homes 39	Colorectal 260 .
Civilian Labor Force 280.430	Licensed beds 3.544	Lung and Bronchus 358
Unemployment rate 8.0	Residents on Dec.31 2.933	Prostate 392
5-vr avg. unemployment rate	Residents age 65 or older	Other sites 1.464
- j. a.g. aap_ojone   a.co	per 1.000 population 37	Breast 396 . Cervical 17 . Colorectal 260 . Lung and Bronchus 358 . Prostate 392 . Other sites 1,464 . Total 2,887 .
Median HH income (2009)	Nursing Homes 39 Licensed beds 3,544 Residents on Dec.31 2,933 Residents age 65 or older per 1,000 population 37	Note: Totals for invasive cancers only.
Rank in median HH income (1-72) .		Rate is per 100,000 population.
1 2		==

			NAT/	ALITY				
TOTAL LIVE BIRTHS  Crude Live Birth Rate General Fertility Rat Live births with repo	е	5,951 11.8 64.7	Birth Order	Births 2,368 1,914 997	Percent 40 32 17 11 <.5	Marital Status of Mother Married Not married Unknown	Births 3,786 2,157 8	Percent 64 36 <.5
congenital anomalies  Delivery Type Vaginal after previous cesarean Forceps	g	1	1st Prenatal Visit 1st trimester 2nd trimester 3rd trimester No visits Unknown	Births 5,061 679 105 20 86	Percent 85 11 2 <.5		580 1,726 1,731	Percent 3 10 29 29 29 <.5
Birthweight <1,500 gm 1,500-2,499 gm 2,500+ gm Unknown	68	Percent 1.1 5.1 93.8 0	Prenatal Visits No visits 1-4 5-9 10-12 13+ Unknown	Births 20 117 890 2,627 2,160 137	Percent <.5 2 15 44 36 2	Smoking Status of Mother Smoker Nonsmoker Unknown	Births 967 4,927 57	Percent 16 83 1
Race/Ethnicity White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown	Births F 4,738 171 344 468 228 2	80 3 6	Low Birthweight (under 2,500 gm) Births Percent 301 6.4 18 10.5 21 6.1 16 3.4 15 6.6 *		Trimest imester Percent 89 65 72 68 71	er of First Prenata 2nd Trimester Births Percent 388 8 47 27 57 17 127 27 60 26 * .	Other/	Unknown Percent 3 7 12 5 3
Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39 40+ Unknown	Fe Births 7 120 368 1,330 1,975 1,496 532 120 3	ertility Rate  12 58 91 130 104 36 7	Low Birthweight (under 2,500 gm) Births Percent		Trimest imester Percent 57 58 72 80 88 91 87 80	er of First Prenatal 2nd Trimester Births Percent 3 43 37 31 82 22 203 15 163 8 117 8 53 10 21 18 * .	Other/	Unknown Percent
Teenage Births	495	30	* Not repo	rted if a	ge or race	category has fewer	than 5 bir	ths.

MORRIDITY				MOF	RTALITY			
CONFIRMED CASES OF COMMUNICABLE DISEASES (2010)		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 fetal deaths. Rates are not calculated for fewer than 20 deaths.						
Campylobacter Enteritis Giardiasis	45	TOTAL DEATHS Crude Death Rat	e	4,185 831	Selected   Underlying Cause   Heart Disease (total)	1,128	Rate 224	
Hepatitis Type A Hepatitis Type B* Hepatitis NANB/C	0 53 274	Age 1 - 4	Deaths 2		Ischemic heart disease Cancer (total) Trachea/Bronchus/Lung	985 279	147 196 55	
Legionnaire's Lyme Measles	105 0	5-14 15-19 20-34	7 18 79		Colorectal Female Breast Cerebrovascular Disease	232	15 30* 46	
N. Meningitis, Meningococcal Meningitis, Bacterial Mumps	<5 I	35 - 54 55 - 64 65 - 74	293 449	204 699 1,610	Lower Resp. Disease Pneumonia & Influenza Accidents	72	47 14 42	
Pertussis Salmonellosis Shigellosis	33 80 12	75-84 85+	1,066 1,613	4,375 14,624	Motor vehicle Diabetes Infect./Parasitic Dis. Suicide	59 102 47	12 20 9	
Tuberculosis E-Coli,Shiga Toxin-prod.(STEC) Babesiosis	<5	Infant Mortality Total Infant Neonatal	Deaths 27	Rate 4.5	Suicide *  * Based on female popul		14	
Cryptosporidiosis Streptococcus Pneum Invasive All Streptococcal Diseases	81 54 47	Neonatal Postneonatal	17 10	:	ALCOHOL AND DRUG ABUSE OR CONTRIBUTING CAUS	AS UNDERI		
Blastomycosis Haemophilus flu, Invasive Ehrlichiosis/Anaplasmosis	11 10 <5	Infant Mortality b Race of Mother White	21	4.4	Alcohol Tobacco Use	75 698	15 137	
Influenza A-Novel Listeriosis	<5 <5	Black Hispanic Asian	1		Other Drugs	42	8	
* Includes all positive HBsAg test results.		Other/Unknown Infant Mortality b		•	MOTOR VEHICLE Note: These data are ba			
Sexually Transmitted Disease Chlamydia Trachomatis	1,472	Birthweight	10		of crash, not or	residend	ce.	
Gonorrhea Syphilis	379 <5	1,500 gm 1,500-2,499 gm 2,500+ gm Unknown	4 13 •		Type of Motor Vehicle Crash Total Crashes	Injured 3,252	Killed 70	
Children in Grades K-12 by		Perinatal Mortality	Deaths	Rate	Alcohol-Related	394	31	
Compliance Laval	32,880	Tatal Daninatal	44 17	7.4	For OWI For Speeding Motorcyclist Bicyclist	317 185	3 10	
Compliance Level Compliant Non-compliant Percent Compliant	95.4	Fetal			Pedestrian	57 83	4 5	

Per Average						<ul> <li>2010 HOSP:</li> </ul>	[TALIZATIONS					
DISEASE / Number			Per	Average		Charge			Per	Average		Charge
AGE GROUP Number Pop (Days) Charge Capita   AGE GROUP Number Pop (Days) Charge Capita   Injury-Related: All   Total	DISEASE /		1,000	Stav	Average		DISEASE /		1,000	Stav		
Injury-Related: All		Number						Number				
Total         4,340         8.6         4.2         \$31,133         \$268           18         255         2.2         3.2         \$25,027         \$54           18         255         2.2         3.2         \$25,027         \$54           45.64         1,212         8.4         4.2         \$33,383         \$280           65+         1,986         26.6         4.5         \$31,113         \$829           Total         471         0.9         4.6         \$33,357         \$31           65+         416         5.6         4.6         \$33,319         \$185           Injury: Poisonings         1otal         471         0.9         4.6         \$33,319         \$185           Injury: Poisonings         1otal         471         0.9         4.6         \$33,319         \$185           Injury: Poisonings         1otal         2.9         5.6         4.6         \$33,319         \$185           Injury: Poisonings         1otal         2.9         5.6         8.8         4.9         \$10           45.64         2.936         5.8         5.6         8.8         4.99         \$50           418-44         1.4         4.			-	(	<b>9</b> -				[-	(	g -	
Total         4,340         8.6         4.2         \$31,133         \$268           18         255         2.2         3.2         \$25,027         \$54           18         255         2.2         3.2         \$25,027         \$54           45.64         1,212         8.4         4.2         \$33,383         \$280           65+         1,986         26.6         4.5         \$31,113         \$829           Total         471         0.9         4.6         \$33,357         \$31           65+         416         5.6         4.6         \$33,319         \$185           Injury: Poisonings         1otal         471         0.9         4.6         \$33,319         \$185           Injury: Poisonings         1otal         471         0.9         4.6         \$33,319         \$185           Injury: Poisonings         1otal         2.9         5.6         4.6         \$33,319         \$185           Injury: Poisonings         1otal         2.9         5.6         8.8         4.9         \$10           45.64         2.936         5.8         5.6         8.8         4.99         \$50           418-44         1.4         4.	Injury-Related	: All					Alcohol-Relate	ed				
<18			8.6	4 2	\$31 133	\$268			2.3	3.0	\$7 539	\$18
18-44			2.2		\$25,027						\$5,076	
45-64			5.2		\$20,855	Ψ5 <del>-</del> \$150			1 1			
66+					\$23,000 \$33,383				7.1	0.0	ψο, 100	ΨΟΨ
Injury: Hip Fracture					¢21 112				0.6	4.0	¢16 077	¢41
Total			20.0	4.5	φοι, πο	φ <b>0</b> 29		1,291	4.0			
65+			0 0	4.0	<b>\$00.05</b>	004					\$9,305	
Injury: Poisonings												
Total         418         0.8         2.3         \$14,066         \$12         Total         1,344         2.7         3.2         \$24,078         \$64           18-44         204         1.2         2.1         \$14,074         \$17         45-64         324         2.2         3.5         \$31,682         \$71           Psychiatric         Total         2,936         5.8         5.6         \$8,499         \$50         Total         3.46         0.7         3.0         \$20,691         \$272           Asthma         18-44         1,459         8.8         5.2         \$6,829         \$60         18-44         64         0.4         2.5         \$11,024         \$4           45-64         655         4.5         7.2         \$10,440         \$47         65+         78         1.0         4.1         \$14,936         \$16           Coronary Heart Disease         Total         2,069         4.1         3.7         \$47,081         \$194         45-64         87         0.6         3.7         \$15,936         \$16           Malignant Neoplasms (Cancers): All Total         1,935         3.8         5.7         \$39,012         \$150         18-44         133         0.8			5.6	4.6	\$33,119	\$185			9.9	4.3	\$16,998	\$168
18-44											_	
Psychiatric									2.7		\$24,078	
Psychiatric	18-44	204	1.2	2.1	\$14,074	\$17						
Psychiatric							65+	979	13.1	3.0	\$20,691	\$272
fortal         2,936         5.8         5.6         \$8,499         \$50           18         654         5.5         4.3         \$9,201         \$51           18-44         1,459         8.8         5.2         \$6,829         \$60           65+         168         2.3         7.0         \$12,703         \$29           Coronary Heart Disease         7.0         \$12,703         \$29           Total         2,069         4.1         3.7         \$17,024         \$4           45-64         763         5.3         3.3         \$48,719         \$257         65+         45-64         763         5.3         3.3         \$48,719         \$257         65+         496         6.7         3.7         \$15,325         \$21         521         45-64         87         0.6         3.7         \$15,325         \$21         565+         763         5.3         3.3         \$48,719         \$257         65+         496         6.7         3.7         \$15,925         \$21         45-64         187         1.3         3.7         \$15,925         \$21         45-64         187         1.3         3.7         \$15,925         \$21         45-64         187         1.3 </td <td>Psychiatric</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Asthma</td> <td></td> <td></td> <td></td> <td>•</td> <td></td>	Psychiatric						Asthma				•	
<pre></pre>		2.936	5.8	5.6	\$8.499	\$50	Total	346	0.7	3.0	\$11.891	\$8
18-44	<18				\$9,201							\$7
45-64 65+ 4.5 7.2 \$10,440 \$47 65+ 65+ 168 2.3 7.0 \$12,703 \$29					\$6,829							
65+ 168 2.3 7.0 \$12,703 \$29  Coronary Heart Disease Total 2,069 4.1 3.7 \$47,081 \$194 \$45-64 763 5.3 3.3 \$48,719 \$257 \$65+ 1,214 16.3 4.0 \$46,271 \$753  Malignant Neoplasms (Cancers): All Total 1,935 3.8 5.7 \$39,012 \$150 \$18-44 103 0.6 5.9 \$46,743 \$29 \$45-64 786 5.4 5.5 \$40,140 \$218 \$65+ 4,019 13.7 5.8 \$35,898 \$490 \$Neoplasms: Female Breast (rates for female population) Total 125 0.5 2.4 \$29,764 \$15 Neoplasms: Colo-rectal Total 205 0.4 7.6 \$41,385 \$17 \$65+ 131 1.8 7.5 \$40,286 \$71 \$Neoplasms: Lung Total 233 0.5 5.5 \$36,912 \$17 \$18-44 619 3.7 3.3 \$17,151 \$64  765+ 187 2.5 4.8 \$24,921 \$65+ 3,486 46.7 4.0 \$17,132 \$801					\$10 440					3.7	\$15,720	\$0
Coronary Heart Disease Total 2,069 4.1 3.7 \$47,081 \$194					\$12,703	Ψ7 <i>1</i>					\$14,036	
Coronary Heart Disease	03.	100	2.0	7.0	Ψ12,700	Ψ29					Ψ1 <del>4</del> ,300	ΨΙΟ
Total 2,069 4.1 3.7 \$47,081 \$194   45-64 763 5.3 3.3 \$48,719 \$257   65+ 1,214 16.3 4.0 \$46,271 \$753    Malignant Neoplasms (Cancers): All	Cononony Hoont	Dicesso										¢01
45-64 763 5.3 3.3 \$48,719 \$257 65+ 1,214 16.3 4.0 \$46,271 \$753			1 1	2 7	¢47 001	¢104						
Malignant Neoplasms (Cancers): All Total 1,935 3.8 5.7 \$39,012 \$150 18-44 103 0.6 5.9 \$46,743 \$29 45-64 786 5.4 5.5 \$40,140 \$218 Neoplasms: Female Breast (rates for female population) Total 125 0.5 2.4 \$29,764 \$15 Neoplasms: Colo-rectal Total 205 0.4 7.6 \$41,385 \$17 Neoplasms: Lung Total 233 0.5 5.5 \$36,912 \$17 Neoplasms: Lung Total 233 0.5 5.5 \$36,912 \$17  Diabetes Total 600 1.2 4.2 \$23,479 \$28 Formula 18-44 133 0.8 4.2 \$6,761 \$5  Total 133 0.8 4.2 \$6,761 \$5  Total 134 0.8 \$4.2 \$6,761 \$5  Total Hospitalizations Total 54,263 107.8 3.8 \$21,875 \$2,358  Total Hospitalizations Total 54,263 107.8 3.8 \$21,875 \$2,358  Total 65,64 12,686 76.2 3.2 \$14,545 \$1,108  Total 6,054 12,0 3.9 \$18,074 \$217  Total 6,054 12.0 3.9 \$18,074		2,009	4.1									
Malignant Neoplasms (Cancers): All Total 1,935 3.8 5.7 \$39,012 \$150 18-44 103 0.6 5.9 \$46,743 \$29 45-64 786 5.4 5.5 \$40,140 \$218 65+ 1,019 13.7 5.8 \$35,898 \$490 Neoplasms: Female Breast (rates for female population) Total 125 0.5 2.4 \$29,764 \$15 Neoplasms: Colo-rectal Total 205 0.4 7.6 \$41,385 \$17 65+ 131 1.8 7.5 \$40,286 \$71 Neoplasms: Lung Total 233 0.5 5.5 \$36,912 \$17  Total 600 1.2 4.2 \$23,479 \$28 65+ 187 2.5 4.8 \$24,921 \$62  Total 600 1.2 4.2 \$23,479 \$28 65+ 3,486 46.7 4.0 \$17,132 \$801							05+	496	0.7	3.7	\$15,085	\$100
Malignant Neoplasms (Cancers): All   Total 1,935 3.8 5.7 \$39,012 \$150   18-44 103 0.6 5.9 \$46,743 \$29   45-64 786 5.4 5.5 \$40,140 \$218   65+ 1,019 13.7 5.8 \$35,898 \$490   Neoplasms: Female Breast (rates for female population)   Total 125 0.5 2.4 \$29,764 \$15   18-44 12,686 76.2 3.2 \$14,545 \$1,108   Neoplasms: Colo-rectal   Total 205 0.4 7.6 \$41,385 \$17   65+ 131 1.8 7.5 \$40,286 \$71   Neoplasms: Lung   Total 233 0.5 5.5 \$36,912 \$17   Total 6,054 12.0 3.9 \$18,074 \$217   18-44 619 3.7 3.3 \$17,936 \$56   18-44 619 3.7 3.3 \$17,151 \$64   15-64 13,393 9.6 4.6 \$23,290 \$225 65+ 187 2.5 4.8 \$24,921 \$62   65+ 3,486 46.7 4.0 \$17,132 \$801   18-44 12,886 46.7 4.0 \$17,132 \$801   18-44 12,886 46.7 4.0 \$17,132 \$801   18-44 12,886 46.7 4.0 \$17,132 \$801   18-44 12,886 46.7 4.0 \$17,132 \$801   18-44 12,886 46.7 4.0 \$17,132 \$801   18-44 12,886 46.7 4.0 \$17,132 \$801   18-44 12,886 46.7 4.0 \$17,132 \$801   18-44 12,886 46.7 4.0 \$17,132 \$801   18-44 12,886 46.7 4.0 \$17,132 \$801   18-44 12,886 76.2 3.2 \$14,545 \$1,108 45.64 12,686 76.2 3.2 \$14,545 \$1,108 45.6	65+	1,214	16.3	4.0	\$46,271	\$753	Davis Dallatad					
Total 1,935 3.8 5.7 \$39,012 \$150												
18-44						4						\$5
45-64							18-44	133	0.8	4.2	\$6,761	\$5
65+ 1,019 13.7 5.8 \$35,898 \$490 Neoplasms: Female Breast (rates for female population) Total 125 0.5 2.4 \$29,764 \$15 Neoplasms: Colo-rectal Total 205 0.4 7.6 \$41,385 \$17 Neoplasms: Lung Total 233 0.5 5.5 \$36,912 \$17  Diabetes Total 600 1.2 4.2 \$23,479 \$28 Total 605+ 187 2.5 4.8 \$24,921 \$62 Total 606 65+ 3,486 46.7 4.0 \$17,132 \$801				5.9								
Neoplasms: Femalé Breast (rates for femále population)       <18				5.5	\$40,140		Total Hospital					
Neoplasms: Female Breast (rates for female population)         <18		1,019	13.7	5.8	\$35,898	\$490		54,263	107.8			\$2,358
Total 125 0.5 2.4 \$29,764 \$15	Neoplasms: F	emalé Brea	ast (ra	ites for	female po	opulation)	<18	9,062		3.3	\$11,355	\$873
Neoplasms: Colo-rectal       45-64       12,761       88.4       4.1       \$29,204       \$2,580         Total       205       0.4       7.6       \$41,385       \$17         65+       131       1.8       7.5       \$40,286       \$71         Neoplasms: Lung       Total       233       0.5       5.5       \$36,912       \$17       Total       6,054       12.0       3.9       \$18,074       \$217          556       4.7       2.8       \$11,936       \$56	Total	125	0.5	2.4	\$29,764	. \$15 ´	18-44	12,686	76.2	3.2	\$14,545	\$1,108
Total 205 0.4 7.6 \$41,385 \$17 65+ 19,754 264.9 4.3 \$26,673 \$7,065 65+ 131 1.8 7.5 \$40,286 \$71 Neoplasms: Lung Total 233 0.5 5.5 \$36,912 \$17 Total 6,054 12.0 3.9 \$18,074 \$217 <18 556 4.7 2.8 \$11,936 \$56 18-44 619 3.7 3.3 \$17,151 \$64 17.05	Neoplasms: C	olo-rectal			. ,	•	45-64					\$2,580
65+ 131 1.8 7.5 \$40,286 \$71  Neoplasms: Lung Total 233 0.5 5.5 \$36,912 \$17  Diabetes Total 600 1.2 4.2 \$23,479 \$28 65+ 187 2.5 4.8 \$24,921 \$62  Total 65+ 3,486 46.7 4.0 \$17,132 \$801				7.6	\$41.385	\$17		19.754				\$7,065
Neoplasms: Lung	1							,			. = - ,	, - , <del>-</del>
Total       233       0.5       5.5       \$36,912       \$17       Total       6,054       12.0       3.9       \$18,074       \$217         <18					+ .0,200	Ψ	F	PREVENTARI F	HOSPIT	AI TZATT	ONS*	
Control   Cont		233	0.5	5.5	\$36 912	\$17						\$217
Diabetes       18-44       619       3.7       3.3       \$17,151       \$64         Total       600       1.2       4.2       \$23,479       \$28       45-64       1,393       9.6       4.6       \$23,290       \$225         65+       187       2.5       4.8       \$24,921       \$62       65+       3,486       46.7       4.0       \$17,132       \$801	1000	200	0.5	0.0	400,012	Ψ17						
Total 600 1.2 4.2 \$23,479 \$28 45-64 1,393 9.6 4.6 \$23,290 \$225 65+ 187 2.5 4.8 \$24,921 \$62 65+ 3,486 46.7 4.0 \$17,132 \$801	Diabetes									2.0	Ψ11,300 <b>¢17 1</b> 51	
65+ 187 2.5 4.8 \$24,921 \$62   65+ 3,486 46.7 4.0 \$17,132 \$801		600	1 0	4.0	¢02 470	\$20				J.J	ψ17,101 ¢22,200	
			0.5	4.2	Ψ20,4/9 Φ04 001	Ψ <b>∠</b> Ο Φ6Ω		1,090		4.0	Ψ20,29U 017 100	
	05+	10/	∠.5	4.8	Φ <b>24</b> ,921	ΦΟ∠		3,480		4.U	φ1/,102	
* Hospitalizations for conditions where timely and effective												
ambulatory care can reduce the likelihood of hospitalization.	I						l amburatory care (	Jan reduce	rue TTK	еттиоод	от поврт	tall/ation.