	POPULATIO	N ESTIMAT	ES	LONG-TE	RM CAR	E	LOCAL HE	EALTH DEPARTM	
Total 20	05 Populat	ion	133,830	 Community Options	and MA	Waiver			Per 10,000
				as HSRS reports co	sts fo	r services	Staffing - FTE	Number	Population
Populat	ion per sq	uare mile					Total staff Administrative Public health nu Other prof. staf Technical/Parapr Support staff	63.5	4.7
County	ranking i	n state (1-72) .	Cli COP MA_Waiver *	ents.	COSTS	Administrative	9.2	0.7
A = -		M-1-	T-+-1	COP	39	\$653,206	Public nealth nu	irses 21.6	1.6
Age	Female	Male	Total	MA Walver *	40	ΦO 04E 070	Otner prot. Stat	T 16.2	1.2
0-14	10,749	11,351	22,100	CIPIA	49	\$3,045,078	recnnical/Parapr	701. 2.9	0.2
15-19 20-24	4,359	4,708	9,127 8,036	I CIPIB	ა <u>ე</u>	\$10,051,299 \$2,077,606	Support Stair	13.0	1.0
25-29	4,359 4,049 3,795 3,400	3,907	7,479	MA Walver * CIP1A CIP1B CIP2 COP-W CLTS Brain Injury	230 520	\$5,077,000 \$5,561,546	Funding		
30-34	3,793	3,004	6,783	CITS	5 <u>2</u> 0	φ5,561,540 \$61,304	Funding Total Local Taxes	\$4 505 470	\$37 37
35-39	3,729	3,984	7,713	OLIO Brain Injury	16	\$611 144	local Tayes	\$2 338 301	\$17 <i>1</i> 7
40-44	5,084	5,004	10,088	Total COP/Wvrs 1	210	\$23 061 273	LOCAL TAXES	Ψ2,000,091	Ψ17.47
45-54	10,737	11,236	21,973	TOTAL COL/WVIS	,213	Ψ20,001,270	LICENSED) ESTABLISHME	NTS
55-64		9,100	17,945	\$1,962,618 of the	above	waiver costs			
65-74	5,932	5,818	11,750	were paid as loca	l matc	h/overmatch	Type	Capacity	Facilities
75-84	4,166	3,327	7,493	using COP funds.			Type Bed & Breakfast Camps Hotels, Motels Tourist Rooming	209	66
		1,089	3,343	not included in a	bove C	OP costs.	Camps	6.316	182
Total	67,099	66,731	133,830				Hotels, Motels	6,748	389
İ	•	•	,	* Waiver costs re	ported	here	Tourist Rooming	1,741	672
Age	Female	Male	Total	include federal	fundin	g.	F0012		ဝ၁
0-17	13,303	14,113	27,416				Restaurants		1,278
18-44	21,862	22,048	43,910	Cli	ents.	Costs	Vending		21
	19,582	20,336	39,918	Eligible and Waiting					
65+	12,352	10,234	22,586	Waiting	684	n/a			
Total	67,099	66,731	133,830	,,					
Davis matrix		f 0000		(Family Care data	not av	ailable)	WIC F	PARTICIPANTS	
Poverty	Estimates		(O T ()						Nila a .a
A11 aa	EST.	ımate	(C.I.+/-)	 Noto: Fligible and		na 01-100+0	Decement /Dectmen		Number
All ag	es 1	4,428	not	Note: Eligible and	walti	ng crients	Pregnant/Postpar	`Lulli	1,779
Agos 0	17	4 360	not available	will be phased i Waivers as avail	ahla iii	e cor and wa	Infants Children, age 1-	1	1,811
Ayes 0	- 17	4,309	avallable	Walvers as avail	abre.		Total	4	6,423
							TOTAL		0,420
	FMPI	OYMENT					CANCER I	NCIDENCE (20	004)
Average w	age for io	hs covere	d N/A	Home Health Agenci Patients	es	9	Primary Site	MOIDLINGE (20	,04)
by unemple	ovment com	pensation	N/A	Patients	.00	1,804	Breast		69
(place of	work)			Patients Patients per 10,0	gog 00	. 135	Cervical		5
(1	,		Annual				Colorectal		60
Labor For	ce Estimat	es	Average	Nursing Homes		16	Lung and Bronchu	ıs	102
			J	Nursing Homes Licensed beds Occupancy rate Residents on Dec.		1,310	Prostate		101
Civilian	Labor For	ce	83,346	Occupancy rate		n/a	Other sites		255
Number	employed		78,782	Residents on Dec.	31	1,129	Total		592
Number	unemploye	d	4,564	Residents age 65	or old	er	_		
Unemp	loyment ra	te	83,346 78,782 4,564 5.5%	per 1,000 popula	tion	47	Note: Ṭotalṣ show		
							invasive ca	ancers only.	

				NATA	LITY					
TOTAL LIVE BIRTHS		1,640		der		Percent	Marital Sta	tus		
		,	First		645	39	of Mother		Births	Percent
Crude Live Birth Rate	:	12.3	Second		544	33	Married		1,055	64
General Fertility Rat			Third		276		Not marrie	d	[´] 585	36
00.10. 012 . 0. 012221, 1.0.0				or higher	175	11	Unknown		0	0
live births with repo	rted		Unknowr	า	0	0			•	•
Live births with repo		21 1.3%	0111111111	•	•	· ·	Education			
Johnson Leaf anomalist	-	-1 1100					of Mother		Births	Percent
Delivery Type	Rinths	Percent	1st Prens	atal Visit	Rirths	Percent	Elementary	or les		1
l Maninal aftan				imester	1,401	85	Some high			10
nrevious cesarean	21	2	2nd tr	imaetar	199	11	High schoo	1	580	35
Forcons	1/	1	2nd tr	imoctor	100	2	Some colle	T .	497	30
Other veginel	1 160	71	No vice	i + o	0		College gr	ge oduata	374	23
previous cesarean Forceps Other vaginal Primary cesarean	1,100	16	NO VIS	imester imester its 1	10	1	Unknown	auuate	374 1	23 <.5
Depost coopper	203	10	Ulikilowi	1	10	1	Ulikilowii		1	\. 5
Repeat cesarean	164	10					0	4		
Dinthwoight	Dinth-	Doncont		Visits		Percent	Smoking Sta	Lus	Dintha	Donocat
Birthweight	Births	Percent	No vis:	LTS	9	1	of Mother		Births	Percent
<1,500 gm	14	0.9	1-4		44	3	Smoker		400	24
<pre><1,500 gm 1,500-2,499 gm 2,500+ gm Unknown</pre>	87	5.3	5-9		338	21	Nonsmoker		1,235	75
2,500+ gm	1,539	93.8	10-12		756	46	Unknown		5	<.5
Unknown	0	0	13+		483	29				
			Unknowr	ו	10	1				
			Low Dinthy			Tnimoot	er of First P	 nono+ol	\/i o i +	
			Low Birthy	vergiir	10+ T0	I L. Tille 2 re	2nd Trimes			Unknown
Race/Ethnicity	Dintho F)oncont	Births Pe	ou giii)	ISC III	imester Percent	Births Per			Percent
منائد ا	4 454	00				Percent	PTI (IIS PEI	11		3
WIIILLE	1,454	89	95	6.5	1,259	06	157	11		_
White Black/Afr.American American Indian Hispanic/Latino	1 1 1	<.5	1 4	6.5 14.3 2.8 3.4	´ 6	86 79	23	16	1	14
American indian	141	9	4	2.8	111 21	79 70	23		7	5
HISPANIC/LATINO	29	2	1		21 *	72	4 *	14	4	14
Laotian/Hmong	1	<.5	*	•		•		•	~	
Other/Unknown	8	<.5	•	•	4	50	3	38	1	13
			Low Birth			Tnimoct	er of First P	 nonotol	\/ioi+	
	E	ertility	(under 2,5	vergiir	1ot Tn	imester	2nd Trimes	ton	Other/	Unknown
Age of Mother			Births Pe		Dintho	Donoon+	Pintho Don	cer+	Births	Donoon+
		насе	BTI.CHS DE		* BTLCHS	Percent	Births Per *	cent	PTI.CII2	Percent
<15	2		^	•				10	^	•
15-17	27	•	•		22	81	5	19	•	•
18-19	117	•	9	7.7	96	82	14	12	•	•
20-24	463	•	33	7.1	382	83	64	14	•	•
25-29	543	•	27	5.0	469	86	61	11	•	•
30-34	306		14	4.6	282	92	19	6	•	•
35-39	141	•	14	9.9	119	84	18	13		•
40+	41	•	4	9.8	30	73	6	15	•	•
Unknown	0		•	•		•	•		*	•
Tanana Bintha	1.10	00	_	k Data		3 .e.		h 1-	46	م ما شمر نا ما
Teenage Births	146	33	,	· Data not	reported	±⊤ age or i	race category	nas ie	ss than 5	uirtns.

MORBIDITY			MOI	RTALITY		
REPORTED CASES OF SELECTED DISEASES*	Note: Death rates (neonatal, and Perinatal and	except in Dostneon I fetal de	nfant) are natal death eath rates	per 100,000 population. rates are per 1,000 liv are per 1,000 live birth culated for fewer than 2	Infant, e births. s plus	
Disease Number Campylobacter Enteritis 15 Giardiasis 10	TOTAL DEATHS Crude Death Ra	ite	1,448 1,082	Heart Disease (total)	Deaths 360	Rate 269
Hepatitis Type A <5 Hepatitis Type B** <5 Hepatitis NANB/C 64	Age 1 - 4	Deaths 2	Rate	Ischemic heart diseas Cancer (total) Trachea/Bronchus/Lung	360	187 269 71
Legionnaire's 0 Lyme 190	5-14 15-19	5 6		Colorectal Female Breast	34 27	25 .*
Measles 0 Meningitis, Aseptic 7	20-34 35-54	24 123	108 309	Cerebrovascular Diseas Lower Resp. Disease	e 96 76	72 57
Meningitis, Bacterial 0 Mumps 0	55-64 65-74	160 247	892 2,102	Pneumonia & Influenza Accidents	37 86	28 64
Pertussis 16 Salmonellosis 25	75-84 85+	396 473	5,285 14,149	Motor vehicle Diabetes	32 53	24 40
Shigellosis 0 Tuberculosis <5				Infect./Parasitic Dis. Suicide	24 19	18 •
* 2005 provisional data.		Deaths	Rate	* Based on female popu	lation.	
** Includes all positive HBsAg test results.	Total Infant Neonatal Postneonatal	12 6 6		ALCOHOL AND DRUG ABUSE OR CONTRIBUTING CAU		
Sexually Transmitted Disease	Unknown		•	Alcohol	25	19
Chlamydia Trachomatis 204 Genital Herpes 50	Race of Mother White	11		Tobacco Use Other Drugs	234 8	175
Gonorrhea 15 Syphilis 0	Black Hispanic				_	-
	Laotian/Hmong Other/Unknown	i		MOTOR VEHICL		
IMMUNIZATIONS		0		Note: These data are b of crash, not o		
Children in Grades K-12 by Compliance Level	<1,500 gm 1,500-2,499 gm 2,500+ gm	3 5 4		Type of Motor Vehicle Crash	Persons Injured	
Compliant 19,579 Non-compliant 302	Unknown	•	·	Total Crashes Alcohol-Related	1,034	32 13
Percent Compliant 681.0	Perinatal Mortality	Deaths	Rate	With Citation: For OWI	134	2
	Total Perinatal Neonatal	6		For Speeding Motorcyclist	60 77	0 4
	Fetal	2	•	Bicyclist Pedestrian	18 20	0 1

AGE GROUP Number Pop (Days) Charge Capita AGE GROUP Number Pop (Days) Charge Capita				Average		Charge			Per	Average		Charge
AGE GROUP Number Pop (Days) Charge Capita Injury-Related: All Total 697 5.2 4.1 \$13,241 \$69	DISEASE /		1,000	Stay	Average	Per	DISEASE /		1,000	Stay	Average	Per
Total 697 5.2 4.1 \$13,241 \$69 4 8 38 1.4 2.5 \$10,711 \$15 \$18.44 \$16 \$2.9 2.8 \$11,040 \$32 \$32 \$45.64 \$149 3.7 \$4.9 \$7,091 \$22 \$7,091 \$22 \$65+ 384 \$17.0 \$4.7 \$31,356 \$52 \$65+ 384 \$17.0 \$4.7 \$31,356 \$52 \$65+ 384 \$17.0 \$4.7 \$13,974 \$238 \$16.9 \$16.9 \$7,901 \$22 \$7,901 \$22 \$17,912 \$18.44 \$16.4 \$2.4 \$4.9 \$2.4 \$2.5 \$8,84 \$4.5 \$65+ \$9.5 \$4.2 \$5.7 \$18,509 \$78 \$16.4 \$4.9 \$2.4 \$3.5 \$8,821 \$4.5 \$4.5 \$65+ \$4.2 \$3.0 \$5.1 \$8,6401 \$2 \$2.5 \$10.2 \$4.1 \$3.3 \$18.5 \$4.5 \$6.4 \$8.5 \$3.3 \$18.5 \$4.5	AGE GROUP N	umber	Р́ор			Capita	AGE GROUP	Number	Р́ор	(Days)	Charge	Capita
Total 697 5.2 4.1 \$13,241 \$69 \$69 \$1.2 \$18.44 \$126 \$2.9 \$2.8 \$11,040 \$32 \$18.44 \$126 \$2.9 \$2.8 \$11,040 \$32 \$45.64 \$149 \$3.7 \$4.9 \$7,091 \$22 \$2.8 \$11,040 \$32 \$45.64 \$148 \$3.7 \$4.9 \$7,091 \$22 \$2.8 \$11,040 \$32 \$45.64 \$148 \$3.7 \$4.9 \$7,091 \$22 \$2.8 \$11,040 \$32 \$45.64 \$148 \$3.7 \$4.9 \$7,091 \$22 \$2.8 \$11,040 \$32 \$45.64 \$148 \$3.7 \$4.9 \$7,091 \$22 \$2.8	Injury-Related: A	11					Alcohol-Related					
18			5.2	4.1	\$13.241	\$69			2.7	4.9	\$6.417	\$17
18-44 126 2.9 2.8 \$11,040 \$32				2.5	\$10.711						\$6.078	\$24
45-64				2.8	\$11,040							\$26
65+ 384 17.0 4.7 \$13,974 \$238 Total 617 4.6 4.2 \$8,847 \$4											+· , ·	
Injury: Hip Fracture									4.6	4.2	\$8.847	\$41
Total 105 0.8 5.7 \$18,784 \$15 65+ 95 4.2 5.7 \$18,509 \$78 65+ 95 4.2 5.7 \$18,509 \$78 65+ 445 19.7 4.5 \$9,308 \$18: Injury: Poisonings Total 50 0.4 1.8 \$4,416 \$2 108-44 23 0.5 1.8 \$4,416 \$2 108-44 23 0.5 1.8 \$4,416 \$2 108-44 34 0.9 3.3 \$15,022 \$11 66+ 163 7.2 3.4 \$9,626 \$1 45-64 34 0.9 3.3 \$15,022 \$1 66+ 163 7.2 3.4 \$8,504 \$6 \$6+ 163 7.2 3.4 \$8,504 \$6 \$6+ 163 7.2 3.4 \$8,504 \$6 \$6+ \$1 \$6 \$6 \$1 \$3 \$6 \$5 \$9 \$3 \$15,022 \$1 \$1 \$					Ψ.σ,σ.	Ψ200					\$4.953	\$7
65+ 95 4.2 5.7 \$18,509 \$78			0.8	5.7	\$18.784	\$15					\$8.321	\$20
Cerebrovascular Disease Total 199 1.5 3.4 \$9,626 \$1,18 \$4,416 \$2 \$1,18 \$4,416 \$2 \$1,18 \$4,416 \$2 \$1,18 \$4,416 \$2 \$1,18 \$4,416 \$2 \$1,18 \$4,416 \$2 \$1,18 \$4,416 \$2 \$1,18 \$4,416 \$2 \$1,18 \$4,416 \$2 \$1,18 \$4,416 \$2 \$1,18 \$4,416 \$2 \$1,18 \$4,41 \$2 \$1,18 \$4,641 \$2 \$1,18 \$4,641 \$2 \$1,18 \$4,641 \$2 \$1,18 \$4,641 \$2 \$1,18 \$4,641 \$2 \$1,18 \$4,641 \$2 \$1,18 \$4,641 \$2 \$1,18 \$4,641 \$2 \$1,18 \$4,641 \$2 \$1,18 \$4,641 \$2 \$1,18 \$4,641 \$2 \$1,18 \$4,641 \$2 \$1,18 \$4,641 \$2 \$1,18 \$4,641 \$2 \$1,18 \$4,641 \$2 \$1,18 \$4,641 \$2 \$1,18 \$4,641 \$2 \$1,18 \$4,641 \$2 \$1,18 \$4,641 \$2,18 \$4,641 \$2,18 \$3,641 \$3,651 \$3,6												
Total 50 0.4 1.8 \$4,416 \$2 Total 199 1.5 3.4 \$9,626 \$1.1 \$1.8 \$4,641 \$2 45-64 34 0.9 3.3 \$15,022 \$1.66+ 66+ 163 7.2 3.4 \$8,604 \$6 \$6 \$6 \$4 \$8,504 \$6 \$6 \$6 \$4 \$6,553 \$31 \$31 \$45,64 33 7.7 \$6.1 \$6,850 \$21 \$1.66+ \$1.60 7.2 3.4 \$8,650 \$1.2 \$1.66+ \$1.60 7.2 3.4 \$8,626 \$1.2 \$1.66+ \$1.63 7.2 3.4 \$8,604 \$6 \$6 \$6 \$6.53 \$31 \$6.64 \$1.6 \$1.2				017	φισίουσ	Ψίσ			1017		φο,σσσ	Ψίσσ
18-44	Total		0.4	1.8	\$4,416	\$2			1.5	3.4	\$9.626	\$14
Psychiatric Total 636 4.8 6.4 \$6,553 \$31					\$4,641	\$2						\$13
Psychiatric Total 636 4.8 6.4 \$6,553 \$31	10 44	20	0.0	1.0	Ψ+,0+1	Ψ2					\$8 504	
Total 636 4.8 6.4 \$6,553 \$31	Psychiatric										ψυ,υυ-	ΨΟΙ
<pre> <ir gray<="" td=""><td></td><td>636</td><td>4 8</td><td>6.4</td><td>\$6 553</td><td>\$31</td><td></td><td></td><td></td><td></td><td>\$6.530</td><td>\$14</td></ir></pre>		636	4 8	6.4	\$6 553	\$31					\$6.530	\$14
18-44 337 7.7 6.1 \$6,288 \$48					\$6,850	\$21	1				. ,	T
45-64						\$48	18-44			•	•	•
65+ 65 2.9 6.4 \$7,403 \$21 Coronary Heart Disease Total 325 2.4 2.9 \$17,682 \$43 45-64 93 2.3 2.5 \$19,948 \$46 65+ 227 10.1 3.1 \$16,219 \$163 Malignant Neoplasms (Cancers): All Total 326 2.4 4.9 \$18,893 \$46 18-44 18					\$6,200 \$6,613	Ψ 1 0 \$ 25	15-44		າ າ	3 3	\$7 052	¢15
Drug-Related Total 87 0.7 7.7 \$6,822 \$5 \$45-64 93 2.3 2.5 \$19,948 \$46 \$65+ 227 10.1 3.1 \$16,219 \$163 \$163 \$164 \$18 \$1,213 \$44.2 2.6 \$3,649 \$16 \$18-44 \$18 \$1,213 \$44.2 2.6 \$3,649 \$16 \$18-44 \$18 \$1,213 \$44.2 2.6 \$3,649 \$16 \$18-44 \$18 \$1,213 \$44.2 2.6 \$3,649 \$16 \$18-44 \$18 \$1,213 \$44.2 \$2.6 \$3,649 \$16 \$18-44 \$2,364 \$3.8 \$3.3 \$7,610 \$410 \$18-64 \$2,086 \$2.3 \$3.5 \$10,591 \$550 \$65+ \$206 9.1 5.1 \$19,465 \$178 \$100 \$10												
Total 325 2.4 2.9 \$17,682 \$43 45-64 93 2.3 2.5 \$19,948 \$46 65+ 227 10.1 3.1 \$16,219 \$163	051	05	2.9	0.4	Ψ1,400	ΨΖ Ι		100	7.5	3.0	φ0,904	ψυι
Total 325 2.4 2.9 \$17,682 \$43 45-64 93 2.3 2.5 \$19,948 \$46 65+ 227 10.1 3.1 \$16,219 \$163	Cononany Hoant Die	20200						07	0.7	7 7	¢6 922	¢1
45-64 93 2.3 2.5 \$19,948 \$46 65+ 227 10.1 3.1 \$16,219 \$163			2 4	2.0	¢17 600	¢43					Φ0,022 Φ5 300	94 ¢7
Total Hospitalizations Hospitalizations Total Hospitalizations Hospitalizations Total Hospitalizations Hospitalizations Total Hospitalizations Hospitalizations Hospitalizations Hospitalizations Hospitalizations Total Hospitalizations Hospitalizatio				2.9	\$17,002 \$10,040		10-44	50	1.0	0.5	φυ,υσο	Ψ1
Total 9,932 74.2 3.5 \$9,154 \$679 \$101 \$18.44 18					φ19,940 ¢16 010		Total Hasnitali	70+i000				
Malignant Neoplasms (Cancers): All	05+	221	10.1	3.1	\$10,219	φισο	Total HOSPICALL	0 033	74.0	2.5	¢0 154	\$670
Total 326 2.4 4.9 \$18,893 \$46	Anlianont Noonloo	no (Cor		A 1 1							φ9,134 ¢2,640	
18-44 18 . <td></td> <td></td> <td></td> <td>ATT 0</td> <td>¢10 000</td> <td>0.46</td> <td></td> <td>1,213</td> <td></td> <td></td> <td></td> <td>T</td>				ATT 0	¢10 000	0.46		1,213				T
45-64 101 2.5 4.2 \$15,822 \$40 65+ 206 9.1 5.1 \$19,465 \$178 Neoplasms: Female Breast (rates for female population)				4.9	\$18,893	Ф40	18-44	2,304				
65+ 206 9.1 5.1 \$19,465 \$178 Neoplasms: Female Breast (rates for female population) Total 30 1.8 \$9,404 . Total 30 1.8 \$9,404 . Neoplasms: Colo-rectal <18			٠.	4.0	ф 1 Г 000	ф. Ф.4.О		2,080				
Neoplasms: Female Breast (rates for female population) Total 30 . 1.8 \$9,404 . Neoplasms: Colo-rectal <18				4.2	\$15,822		05+	4,269	189.0	3.9	\$10,871	\$2,055
Total 30 . 1.8 \$9,404 . Total 1,884 14.1 3.5 \$7,567 \$107				5.1	\$19,405		DD.		HOODIT		ONO+	
Neoplasms: Colo-rectal				res ion	remate po							
Total 62 0.5 7.0 \$24,660 \$11 18-44 179 4.1 2.8 \$8,436 \$3,652 \$3,652 \$45-64 420 10.5 3.1 \$7,340 \$7,788 \$410 \$65+ 1,190 52.7 3.8 \$7,788 \$410 \$4,652 \$45-64				1.8	ф9,404	•						
65+ 42 1.9 7.9 \$28,528 \$53 Neoplasms: Lung Total 24 0.2 7.0 \$30,526 \$5 Diabetes Total 134 1.0 3.4 \$8,672 \$9 A 5-64 420 10.5 3.1 \$7,340 \$77 65+ 1,190 52.7 3.8 \$7,788 \$410 65+ 1,190 52.7 3.8 \$7,788 \$410 65+ 1,190 52.7 3.8 \$7,788 \$410 65+ 1,190 52.7 3.8 \$7,788 \$410 65+ 1,190 52.7 3.8 \$7,788 \$410 65+ 1,190 52.7 3.8 \$7,788 \$410 65+ 1,190 52.7 3.8 \$7,788 \$410 65+ 1,190 52.7 3.8 \$7,788 \$410 65+ 1,190 52.7 3.8 \$7,788 \$410 65+ 1,190 52.7 3.8 \$7,788 \$410 65+ 1,190 52.7 3.8 \$7,788 \$410 65+ 1,190 52.7 3.8 \$7,788 \$410 65+ 1,190 52.7 3.8 \$7,788 \$410 65+ 1,190 52.7 3.8 \$7,788 \$410 65+ 1,190 52.7 3.8 \$7,788 \$410 65+ 1,190 52.7 3.8 \$7,788 \$410 65+ 1,190 52.7 3.8 \$7,788 \$410 65+ 1,190 52.7 3.8 \$7,788 \$410 65+ 1,190 52.7 3.8 \$7,788 \$410 65+ 1,190 52.7 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0			L	7 ^	#04 CCC	044					\$4,176	
Neoplasms: Lung Total 24 0.2 7.0 \$30,526 \$5 Diabetes Total 134 1.0 3.4 \$8,672 \$9 65+ 1,190 52.7 3.8 \$7,788 \$410 * Hospitalizations for conditions where timely and effection ambulatory care can reduce the likelihood of hospitalizations			0.5									
Total 24 0.2 7.0 \$30,526 \$5 Diabetes * Hospitalizations for conditions where timely and effection ambulatory care can reduce the likelihood of hospitalizations.			1.9	7.9	\$28,528	\$53						
Diabetes * Hospitalizations for conditions where timely and effective ambulatory care can reduce the likelihood of hospitalizations for conditions where timely and effective ambulatory care can reduce the likelihood of hospitalizations.	мео́рта́зms: Lung				400 500	^-	65+	1,190	52.7	3.8	\$7,788	\$410
Total 134 1.0 3.4 \$8,672 \$9 ambulatory care can reduce the likelihood of hospitaliza	lotal	24	0.2	7.0	\$30,526	\$5						
Total 134 1.0 3.4 \$8,672 \$9 ambulatory care can reduce the likelihood of hospitaliza							* Hospitalizations	for cond	itions	where t	imely and	effecti
	Total		1.0	3.4	\$8,672	\$9	ambulatory care ca	n reduce	the lik	elihood	of hospi	talizati
											. –	