### 2008 PROFILE FOR JEFFERSON COUNTY

First of four pages

POPULATION ESTIMATES		LONG-TERM CARE	LOCAL HEALTH DEPARTM				
Total 2008 Population County population rank (1-72) Population per square mile	81,230	Community Options and MA Waiver as HSRS reports costs for services Clients Costs COP 6 \$91,793 MA Waiver * CIP1A Develop. disabled 13 \$643,831 CIP1B Develop. disabled 407 \$10,831,432 CIP2 Elderly/phys. disab. adults 117 \$1,689,990	Staffing - FTE Number	Per 10,000 Population			
County population rank (1-72)	20	as HSRS reports costs for services	I IOTAL FIES 13.2	2.0			
County park in population	140	Cliente Costa	Administrative 1.0	0.2			
County rank in population density ( 1-72)	16		Oral health prof	1.2			
	10	$\frac{1}{100}$	Envir health prof	•			
Population growth 2004-2008	2 662	CIP1A Develop disabled	Public health educ	•			
County rank in 5-year	2,002	13 \$643_831	Nutritionist	•			
population growth (1-72)	15	MA Walver * CIP1A Develop. disabled 13 \$643,831 CIP1B Develop. disabled	Other prof. staff 1.0	0.2			
		407 \$10,831,432	Technical/paraprof. 1.8	0.3			
Age Female Male	Total	CIP2 Elderly/phys. disab. ádults	Support staff 1.4	0.2			
0-14 7,530 7,880		117 \$1,689,990					
15-17 1,670 1,750	3,420	COP-W Elderly/phys. disab. adults	Funding	Per capita			
18-19 1,240 1,220	2,460	48 \$616,807	Total \$2,175,847	\$32.75			
20-24 2,680 2,620	5,300	CLTS Disabled children	Funding Total \$2,175,847 Local Taxes \$254,476 LICENSED ESTABLISHMENTS	\$3.83			
	22,430	76 \$1,052,076	LICENSED ESTABLISHMENTS				
45-64 10,970 10,930	21,890	76\$1,052,076Brain Injury11\$501,545Total COP/Wvrs678\$15,427,473	Type   Bed & Breakfast	Facilities			
85+ $4,810$ $4,000$	8,820 1,500	101a1 COP/WVI'S 078 \$15,427,473	Camps	6 21			
AgeFemaleMale0-147,5307,88015-171,6701,75018-191,2401,22020-242,6802,62025-4411,07011,36045-6410,97010,93065-844,8104,00085+1,030470Total41,00040,240	81,230	\$499,632 of the above waiver costs	Hotels Motels	19			
1000 40,240	01,200	were paid as local match/overmatch	Tourist Booming	11			
Race/ethnicity Female Male	Total	using COP funds. This amount is	Pools	42			
White 20,000, 26,040	75 000	not included in chove COD costs		291			
Afr.Amer. 280 300	<b>´</b> 590		Body Art	5			
Amer. Ind. 140 150	290	* Waiver costs reported here	WIC PARTICIPANTS -				
Hispanic 2,050 2,610	4,660	include federal funding.		Number			
Asian 240 240	480	Clients Costs	Pregnant/Postpartum	763			
Total 41,000 40,240	81,230	Eligible and	Infants	506			
Deventu Detimetes for 000	-	Waiting 62 n/a	Children, age 1-4	1,296			
Poverty Estimates for 2007 Estimate (%) (C All ages 7.1% (1 Ages 0-17 8.9% (2	/ T ±/ )	<ul> <li>* Waiver costs reported here include federal funding. Clients Costs</li> <li>Eligible and Waiting 62 n/a</li> <li>Family Care 443 \$3,159,987</li> </ul>	Do not opeak English	E40			
$\begin{bmatrix} \text{EStimate} (3) \\ \text{All ages} \\ 7 1\% \\ (1) \end{bmatrix}$	· I · T / T / T /	Note: In 2008 this county operated	Speak English	1 0/6			
A = 1 = a = 3 (1) A = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =	2%)	under the Family Care waiver	Do not speak English Speak English	1,940			
	. 2 0)	under the Family Care waiver. Eligible and waiting clients are phased into Family Care. Hence, clients can incur costs for both COP/waivers and Family Care.	Total	2,565			
EMPLOYMENT		phased into Family Care. Hence.		_,			
Average wage for jobs covered		clients can incur costs for both	NEW CASES OF CANCER IN	2007			
by unemployment compensation \$3	3,382	COP/waivers and Family Care.					
(piace of work)			Breast 40	113.3			
ArAr	nnual		Cervical 0	0.0			
Labor Force Estimates Ave	erage	Nursing Homes 4	Colorectal 33	41.0			
Civilian Labor Force 42 Unemployment rate 5-yr avg. unemployment rate	2,411	Licensed beds 327	Primary SiteTotal CasesBreast46Cervical0Colorectal33Lung and Bronchus48Prostate63Other sites189Total379	59.6			
Unemployment rate	4.7%	Residents on Dec.31 257	Prostate 63	157.8			
b-yr avg. unemproyment rate	4./%	nestuents age of or otder	Total 370	234.0			
Median HH income (2007) \$54	4 727	Nursing Homes4Licensed beds327Residents on Dec.31257Residents age 65 or older22per 1,000 population22	Note: Totals for invasive can	ers only			
Rank in median HH income (1-72)			Rate is per 100,000 populatio				
			po	····			

### 2008 PROFILE FOR JEFFERSON COUNTY

Second of four pages

TOTAL LIVE BIRTHS				NATA						
		1,011	Birth C	rder	Births	Percent	Marital			
		•	First		396	39	of Mothe	er	Births	Percent
Crude Live Birth Rate		12.4	Secon	d	347	34	Married	4	690	68
General Fertility Rate	•	60.7	Third	a h or higher wn	189	19	Not mai	ried	320	32
			Fourt	h or higher	79	8	Unknow	1	1	<.5
live hirths with renor	hat		Unkno	wn	, 0	Ő	ontriowi		•	10
Live births with repor congenital anomalies	1	1 1 19-	Unkite		0	Ū	Educatio	מר		
congenitar anomaries		4 1.40					of Mothe		Births	Percent
Delivery Type	Dintha	Donoont	1 at Dag	natal Visit	Dintha	Donoont				3
							ETellieli	tary or les		-
Vaginal after previous cesarean Forceps Other vaginal Primary cesarean	10		1ST T	rimester	859	85	Some n	igh school	88	9
_previous cesarean	13	1	2nd t	rimester rimester sits wn	119	12	High so	chool ollege e graduate	297	29
Forceps	19	2	3rd t	rimester	22	2	Some co	ollege	271	27
Other vaginal	715	71	No vi	sits	6	1	College	e graduate	316	31
Primary cesarean	128	13	Unkno	wn	5	<.5	Unknow	า้	8	1
Repeat cesarean	136	13								
			Prenata	l Visits	Births	Percent	Smoking	Status		
Birthweight	Births	Percent	No vi		6		of Mothe		Births	Percent
<1,500 gm 1,500-2,499 gm 2,500+ gm Unknown	16	1.6	1-4		16	2	Smoker		162	16
1 500-2 499 am	51	5.0	5-9		155	15	Nonsmol	(er	848	84
2 500+ am	0//	93.4	10-12	I	576	57	Linknow	ker า	1	<.5
Linknown	944	95.4	13+		250	25	UIKIIUWI	1	1	×.5
UTIKTIOWIT	0	0			250 8					
			Unkno	WII	0	1				
			Low Birt	hweight		Trimest	ter of Firs	st Prenatal	Visit	
			(under 2	,500 gm) Percent	1st Tr	imester		imester		Unknown
Race/Ethnicity	Births P	ercent	Births	Percent	Births	Percent	Births	Percent	Births	Percent
White	840	83	58	6.9	759	90	66	8	15	2
White Black/Afr.American American Indian Hispanic/Latino Asian	6	1	58 1	16.7	, 35	83	1	17		
Amonican Indian	0	1	1	12.5	7	88	1	17 13 34	•	•
	146	1	•	4.1	7 79	54		10	17	12
Hispanic/Latino	140	14		4.1	/9	54	50	34	17	12
Asian	10	1	1	10.0	9	90	1	10	•	•
Other/Unknown	1	<.5	*	•	*	•	*	•	*	•
			Low Birt	Low Birthweight		Trimester of First Prenata				
	F۵	rtility	(under 2	500 am)	1st Tr	imester	2nd Tr	imester	Other/	Unknown
Age of Mother	Birthe	Boto	Birthe	,500 gm) Percent	Birthe	Percent	Birthe	Dorcont	Birthe	Percent
<15		nale 	DTI (112			i ei cent	DTI (113 *	i el cent	DTI (112 *	I EI UEIIL
15-17	1 9	5	1	11.1	4	44	2	22	3	33
									3	
18-19	52	42	4	7.7	42	81	7	13		6
20-24	229	85	14		187		34		8	3
25-29	333	117	20		291		32	10	10	
30-34	265	106	18	6.8	235	89	26	10	4	2 2
35-39	98	36	8	8.2	81		15	15	2	2
40+	23	8	2	8.7	19	83	3	13	1	4
Unknown	1		*		*		*		*	
	62	21					race cate		_	

### 2008 PROFILE FOR JEFFERSON COUNTY

Third of four pages

Giardíasis99Hepatitis Type A0Hepatitis Type B*<5AgeDeathsHepatitis NANB/C221.41Legionnaire's01.yme1115-191Keasles020-3417Meningitis, Aseptic<535-5459244106Meningitis, Bacterial0055-64Mumps0055-64Mumps0065-741162,116Mumps0075-841735,187Motor vehicle141412,091Diabetes11Shigellosis15Tuberculosis015MortalityPertussis016161791812,091191419151016101611151116111612111385+1412,091151617161812,091191019141915101610161117111611171211131614121516 </th <th></th>	
DiseaseNumber Campylobacter EnteritisNumber 16 GiardiasisTOTAL DEATHS641 Crude Death RateSelectedCampylobacter Enteritis16 Giardiasis9 Hepatitis Type A0 Hepatitis Type B*<5 AgeAgeDeathsRateUnderlying CauseDeathsF Heart Disease (total)168 Heart Disease (total)168 Heart Disease120 Heart Disease120 Heart Disease120 Heart Disease120 Heart Disease177 Heart Disease130 Heart Disease131 Heart Disease141 Hort Diseas	
Campylobacter Enteritis16 GiardiasisCrude Death Rate789Underlying CauseDeathsFHepatitis Type A0 Hepatitis Type B*<5 AgeAgeDeathsRateIschemic heart disease120Hepatitis Type B*<5 Legionnaire's0 05-141Ischemic heart disease120Lyme1115-191. Female Breast9Measles0 Meningitis, Aseptic<5 35-5435-5459 244244Meningitis, Bacterial0 S5-6455-6480 865865Mumps0 S5-6465-74116 2,1162,116 Accidents37Pertussis0 Tuberculosis75-84173 5,1875,187Motor vehicle14Salmonellosis13 Stigellosis11 Fortal Infant11 Postneonatal7 2144Salcentil10All Streptococcus Pneum Invasive Haemophilus flu, Invasive1 Fortal Salas1 Fortal Salas1 Stigelack1 All Streptococccal Diseases16 Blastomycosis1 211 All Streptococcal Solas1 Salack1 2Alcohol7 Tobacco Use131 AlcoholMalaria<5 Listeriosis0 Haispanic1 21 2Alcohol7 2131 2Hepatitis Namplasmosis0 Corpervascula1 2Nortality by Race of MotherAlcohol7 2Halaria<5 Listeriosis0 Hispanic1 210 213	
Giardiasis9Heart Disease (total)168Hepatitis Type A00Hepatitis Type B*<5	
Hepatitis Type A0Hepatitis Type B*<5	ate
Hepatitis Type B*<5AgeDeathsRateCancer (total)177Hepatitis NANB/C221-41.Trachea/Bronchus/Lung59Legionaire's05-144.Colorectal13Lyme1115-191.Cerebrovascular Disease33Measles020-3417.Cerebrovascular Disease33Meningitis, Aseptic<5	207
Hepatitis NANB/C221-41Trachea/Bronchus/Lung59Legionnaire's05-144Colorectal13Lyme1115-191Female Breast9Measles020-3417Cerebrovascular Disease33Meningitis, Aseptic<5	148
Legionnaire's05-144.Colorectal13Lyme1115-191.Female Breast9Measles020-3417.Cerebrovascular Disease33Meningitis, Aseptic<5	218
Legionnaire's05-144.Colorectal13Lyme1115-191.Female Breast9Measles020-3417.Cerebrovascular Disease33Meningitis, Aseptic<5	73
Measles020-3417.Cerebrovascular Disease33Meningitis, Aseptic<5	• .
Meningitis, Aseptic<535-5459244Lower Resp. Disease24Meningitis, Bacterial055-6480865Pneumonia & Influenza15Mumps065-741162,116Accidents37Pertussis075-841735,187Motor vehicle14Salmonellosis1385+18112,091Diabetes11Shigellosis51nfant9.Infect./Parasitic Dis.9Tuberculosis0Infant9Suicide14E-Coli 0157<5	*
Meningitis, Bacterial055-6480865Pneumonia & Influenza15Mumps065-741162,116Accidents37Pertussis075-841735,187Motor vehicle14Salmonellosis1385+18112,091Diabetes11Shigellosis5Infant9.Suicide14E-Coli, Non-0157<5	41
Mumps065-741162,116Accidents37Pertussis075-841735,187Motor vehicle14Salmonellosis1385+18112,091Diabetes11Shigellosis51111111111Tuberculosis0Infant9111114E-Coli,Non-0157<5	30
Salmonellosis1385+18112,091Diabetes11Shigellosis51InfantInfect./Parasitic Dis.9Tuberculosis0Infant9Suicide14E-Coli 0157<5	
Salmonellosis1385+18112,091Diabetes11Shigellosis51InfantInfect./Parasitic Dis.9Tuberculosis0Infant9Suicide14E-Coli 0157<5	46
Shigellosis5Tuberculosis0F-Coli 0157<5	•
Iuberculosis0InfantSuicide14E-Coli 0157<5	•
E-Coli 0157<5MortalityDeathsRateE-Coli,Non-0157<5	•
Streptococcus Pneum Invasive       11       Postneonatal       2       ALCOHOL AND DRUG ABUSE AS UNDERLY: OR CONTRIBUTING CAUSE OF DEATH         All Streptococcal Diseases       16       0       0R CONTRIBUTING CAUSE OF DEATH         Blastomycosis       <5	•
Streptococcus Pneum Invasive       11       Postneonatal       2       ALCOHOL AND DRUG ABUSE AS UNDERLY: OR CONTRIBUTING CAUSE OF DEATH         All Streptococcal Diseases       16       0       0R CONTRIBUTING CAUSE OF DEATH         Blastomycosis       <5	
Streptococcus Pneum Invasive11Postneonatal2.ALCOHOL AND DRUG ABUSE AS UNDERLY: OR CONTRIBUTING CAUSE OF DEATH BlastomycosisAll Streptococcal Diseases16Blastomycosis<5	
All Streptococcal Diseases16OR CONTRIBUTING CAUSE OF DEATHBlastomycosis<5	
Blastomycosis<5Infant Mortality by Race of MotherAlcohol7Haemophilus flu, Invasive0Race of MotherAlcohol7Ehrlichiosis/Anaplasmosis0White8.Tobacco Use131Malaria<5	NG
Haemophilus flu, Invasive0Race of MotherAlcohol7Ehrlichiosis/Anaplasmosis0White8.Tobacco Use131Malaria<5	
Ehrlichiosis/Anaplasmosis0White8.Tobacco Use131Malaria<5	
Listeriosis 0 Hispanic * Includes all positive HBsAg 0ther/Unknown	161
Listeriosis 0 Hispanic * Includes all positive HBsAg 0ther/Unknown	
Asian	•
* Includes all positive HBsAg Other/Unknown MOTOR VEHICLE CRASHES	
test results.	
Infant Mortality by Note: These data are based on loca	tion
Sexually Transmitted Disease Birthweight of crash not on residence	
Chlamydia Trachomatis 119 <1,500 gm 2 .	
	sons
Syphilis <5 2,500+ gm 4 . Vehicle Crash Injured Ki	lled
Syphilis<52,500+ gm4.Vehicle CrashInjured KiUnknownTotal Crashes521	9
IMMUNIZATIONS Alcohol-Related 65	4
Perinatal With Citation:	
Children in Grades K-12 by Montality Deaths Pate For OWI 41	1
	Ó
Compliant15,047Neonatal7.Motorcyclist37Non-sempliant200Estal1110	1
Compliance LevelTotal Perinatal8For Speeding49Compliant15,047Neonatal7Motorcyclist37Non-compliant330Fetal1.Bicyclist10Percent Compliant97.913.Pedestrian13	0
Compliance LevelTotal Perinatal8For Speeding49Compliant15,047Neonatal7.Motorcyclist37Non-compliant330Fetal1.Bicyclist10Percent Compliant97.97.13	0

### 2008 PROFILE FOR JEFFERSON COUNTY

Fourth of four pages

DISEASE / AGE GROUP	Number	Per 1,000 Pop	Average Stay (Days)	Average Charge	Charge Per Capita	TALIZATIONS DISEASE / AGE GROUP	Number	Per 1,000 Pop	Average Stay (Days)		Charge Per Capita
Injury-Related:	: All					Alcohol-Relate	d				
Ťotal	710	8.7	4.6	\$25,370	\$222	Total	115	1.4	3.4	\$9,461	\$13
<18	56	3.0	4.0	\$26,281	\$78	18-44	52	1.7	3.6	\$6,942	\$12
18-44	154	5.1	3.6	\$22,425	\$114	45-64	57	2.6	3.3	\$11,098	\$29
45-64	172	7.9	4.7	\$27,434	\$216	Pneumonia and	Influenza				
65+	328	31.8	5.1	\$25,514	\$811	Total	263	3.2	4.3	\$14,692	\$48
Injury: Hip F	racture			·		<18	28	1.5	2.4	\$5,122	\$8
Total	68	0.8	5.5	\$29,164	\$24	45-64	81	3.7	4.6	\$16,951	\$63
65+	60	5.8	5.5	\$28,770	\$167	65+	138	13.4	4.4	\$14,404	\$193
Injury: Poisc	onings			. ,		Cerebrovascula	r Disease				
Total	ັ 59	0.7	1.9	\$8,062	\$6	Total	167	2.1	4.5	\$27,429	\$56
18-44	31	1.0	1.8	\$7,705	\$8	45-64	38	1.7	5.4	\$37,756	\$66
				. ,		65+	123	11.9	4.2	\$24,215	\$289
Psychiatric						Asthma					
Ťotal	401	4.9	10.5	\$14,525	\$72	Total	38	0.5	3.4	\$9,594	\$4
<18	73	3.9	13.5	\$19,970	\$77	<18	4			• • •	
18-44	218	7.2		\$12,565	\$91	18-44	10				
45-64	87	4.0	9.7	\$14,198	\$56	45-64	14				
65+	23	2.2	12.4	\$17,051	\$38	65+	10				
				. ,		Other Chronic	Obstructiv	e Pulmo	onary Di	sease	
Coronary Heart	Disease					Total	74	0.9	3.8	\$13,624	\$12
Total	356	4.4	3.3	\$40,427	\$177	45-64	20	0.9	3.2	\$12,303	\$11
45-64	162	7.4		\$38,476	\$285	65+	54	5.2	4.1	\$14,113	\$74
65+	179	17.4	3.9	\$42,756	\$742						
				. ,	·	Drug-Related					
Malignant Neop]	Lasms (Cai	ncers):	All			Total	29	0.4	5.5	\$9,887	\$4
Total	292	з.б	5.7	\$33,764	\$121	18-44	16			· ,	
18-44	20	0.7	5.4	\$32,180	\$21						
45-64	111	5.1	4.8	\$33,214	\$168	Total Hospital	izations				
65+	152	14.7	6.3	\$33,407	\$492	Total	8,448	104.0	4.1	\$20,020	\$2,082
Neoplasms: Fe	emale Brea		tes for	femále po	pulation)	<18	1,403	74.5	3.4	\$9,891	\$737
Total	11				•	18-44	2,207	73.1	3.4	\$14,045	\$1,027
Neoplasms: Co	olo-recta					45-64	1,998	91.3	4.2	\$25,158	\$2,296
Total	37	0.5	7.0	\$32,290	\$15	65+	2,840	275.4	5.0	\$26,052	\$7,174
65+	24	2.3	7.8	\$33,749	\$79					•	
Neoplasms: Lu	ung			·		P	REVENTABLE	HOSPIT	ALIZATI	ONS*	
Total	ຶ 25	0.3	5.1	\$29,819	\$9	Total	912	11.2	4.1	\$15,522	\$174
						<18	75	4.0	2.1	\$8,256	\$33
Diabetes						18-44	103	3.4	3.3	\$14,237	\$49
Total	81	1.0	4.1	\$20,546	\$20	45-64	230	10.5		\$15,925	\$167
65+	27	2.6	3.7		\$40	65+	504	48.9		\$16,681	\$815
	-	-		. , -		* Hospitalization			where t	imelý and	
						ambulatory care c	on noduoo	+ ho 1 i k	alibood	of boonid	