### 2008 PROFILE FOR SAWYER COUNTY

First of four pages

POPULATION ESTIMATES -		LONG-TERM CARE	LOCAL HEALTH DEPARTMENTS	
Total 2008 Population17,640County population rank (1-72)57Population per square mile14County rank in population66		Community Options and MA Waiver as HSRS reports costs for services	Per 10,000 Staffing - FTE Number Population Total FTEs 6.9 3.9 Administrative 1.1 0.6	
		Clients Costs COP 4 \$89,509	Public health nurses   3.0   1.7     Oral health prof.   .   .     Envir health prof.   .   .	
Population growth 2004-2008 2,197 County rank in 5-year		CIP1A Develop. disabled 9 \$581,131	Public health educ. 0.2 0.1 Nutritionist 0.5 0.3	
population growth (1-72)		CIP1B Develop. disabled 31 \$810,806	Other prof. staff 0.1 0.1	
Age Female Male 0-14 1.370 1.430	Total 2,800	CIP2 Elderly/phys. disab. adults 21 \$571,742	Support staff 2.0 1.1	
15-17 290 310 18-19 220 240	600 450	COP-W Elderly/phys. disab. adults 47 \$306,779	Funding Per capita Total \$484.873 \$27.31	
20-24     440     430       25-44     1,780     1,870	860 3,650	CLTC Disselled shildren	FundingPer capitaTotal\$484,873\$27.31Local Taxes\$206,214\$11.62 LICENSED ESTABLISHMENTS	
Age     remate     Mate       0-14     1,370     1,430       15-17     290     310       18-19     220     240       20-24     440     430       25-44     1,780     1,870       45-64     2,940     3,090       65-84     1,460     1,430       85+     230     130       Tatal     8,700     9,010	6,020 2,890	Brain Injury     2     \$126,228       Total COP/Wvrs     117     \$2,492,628		
85+ 230 130 Total 8,720 8,910	360 17,640	\$130,128 of the above waiver costs	Camps 46 Hotels, Motels 150	
Race/ethnicity Female Male	Total	were páid as local match/overmatch using COP funds. This amount is	TypeFacilitiesBed & Breakfast6Camps46Hotels, Motels150Tourist Rooming215Pools21Restaurants187Body Art1	
White     7,100     7,300       Afr.Amer.     30     80       Amon     Ind     1,350	14,400 110 2,760	not included in above COP costs.	Body Art 1	
Amer. 11d. 1,410 1,550 Hispanic 160 160	2,700 320	include federal funding.	Pregnant/Postpartum 308	
Total 8,720 8,910	17,640	not included in above COP costs. * Waiver costs reported here include federal funding. Clients Costs Eligible and Waiting 117 n/a (Family Care not provided in county)	Infants 189 Children, age 1-4 553	
Poverty Estimates for 200 Estimate (%) (0	)7 C.I.+/-)	(Family Care not provided in county)	Do not speak English 5	
All ages 12.3% (2 Ages 0-17 20.7% (2	2.6%) 1.9%)	Note: Eligible and waiting clients	Do not speak English 5 Speak English 1,008	
EMPLOYMENT	, 	(Family Care not provided in county) Note: Eligible and waiting clients will be phased into the COP and MA Waivers as available.	Total 1,050	
Average wage for jobs covered by unemployment compensation \$2 (place of work)	27,577		NEW CASES OF CANCER IN 2007Primary SiteTotal CasesBreast2222254.8	
	Annual /erage	Nursing Homes 2	Cervical111.6Colorectal845.8	
Labor Force Estimates Av Civilian Labor Force Unemployment rate 5-yr avg. unemployment rate	9,1Ğ1 6.8%	Licensed beds 133 Residents on Dec.31 123	Lung and Bronchus1163.0Prostate15169.9	
		Nursing Homes2Licensed beds133Residents on Dec.31123Residents age 65 or older123per 1,000 population36	Primary SiteTotal CasesRateBreast22254.8Cervical111.6Colorectal845.8Lung and Bronchus1163.0Prostate15169.9Other sites47269.1Total104595.5Note:Totals for invasive cancers only.	
Median HH income (2007) \$3 Rank in median HH income (1-72)	39,558 ) 65		Note: Totals for invasive cancers only. Rate is per 100,000 population.	

### 2008 PROFILE FOR SAWYER COUNTY

Second of four pages

TOTAL LIVE BIRTHS		194	Birth Order First	ALITY Births 72	Percent 37	Marital Status of Mother	Births	Percent	
Crude Live Birth Rate		11.0	Second	61		Married	96	49	
General Fertility Rate		71 1	Third	01	10	Not married		49 51	
General Fertility Rate	е	/   .	IIIII'U Faunth an hishan	20	13 18				
time binthe with a second			Fourth or higher	35	18	Unknown	0	0	
Live births with repo congenital anomalies	rtea		Unknown	0	0				
congenital anomalies		4 2.1%				Education		_	
						of Mother	Births	Percent	
Delivery Type	Births	Percent	1st Prenatal Visit	Births		Elementary or le	ss 3	2	
Vaginal after			1st trimester	131		Some high school	20	10	
previous cesarean	2	1	2nd trimester	53	27	High school	71	37	
vaginal after previous cesarean Forceps Other vaginal Primary cesarean	2	1	2nd trimester 3rd trimester No visits Unknown	10	5	Some high school High school Some college College graduate Unknown	58	30	
Other vacinal	126	65	No visits	0	0	College graduate	41	21	
Primary cesarean	41	21	Unknown	Ō	Ō	Unknown	1	1	
Repeat cesarean	23	12		-	-		•	•	
•			Prenatal Visits	Birthe	Percent	Smoking Status			
Birthweight	Births	Percent	No visits	0		of Mother	Births	Percent	
<1,500 gm 1,500-2,499 gm 2,500+ gm Unknown	DTI (113	1 0	1-4	10	5	Smoker	62	32	
1 500 9 400 cm		5.7	5-9	76				68	
1,500-2,499 yill	101	02.7	10-12	88	39 45	Nonsmoker Unknown	132 0	0	
2,500+ yili	181	93.3				UNKNOWN	0	0	
Unknown	0	0	13+	19	10				
			Unknown	1	1				
Race/Ethnicity White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown	Births P 122	ercent 63 0	Low Birthweight (under 2,500 gm) Births Percent 9 7.4	1st Tr Births 85	Trimest imester Percent 70	er of First Prenata 2nd Trimester Births Percent 31 25	Other/	Unknown Percent 5	
American Indian	65	34	3 4.6	12	65	19 29	.4	6	
Hispanio /Latino	00	3	5 4.0	3	50	3 50	4	0	
Acion	1	1	• • *	*	50	5 50 *	•	•	
ASIdii Othon /Unknown		0			•			•	
Other/Onknown	0	0	· ·	•	•	• •	•	•	
Age of Mother	Lo Fertility (u		Low Birthweight (under 2,500 gm)	Trimester of First Prenatal 1st Trimester 2nd Trimester Births Percent Births Percent			l Visit Other/Unknown Births Percent		
					Ferdent			Ferdent	
<15	1		* .			•	^ _	•	
15-17	5	17	;	1	20	3 60	1	20	
18-19	13	60	1 7.7	8		4 31	1	8	
20-24	49	112	3 6.1	32		16 33	1	2	
25-29	66	158	1 1.5	51		12 18	3	5	
30-34	40	107	8 20.0	26	65	10 25	4	10	
35-39	17	38		11	65	6 35			
40+	3	6	* .	*	•	* .	*		
Unknown	0								
Teenage Births	19	37	* Data not	reported	if age or	race category has f	ewer than	5 births.	

### 2008 PROFILE FOR SAWYER COUNTY

Third of four pages

MORBIDITYMORTALITYCONFIRMED CASES OF COMMUNICABLE DISEASES (2008)Note: Death rates (except infant) are per 100,000 population. Infant, neonatal, and postneonatal death rates are per 1,000 live births plus fetal deaths. Rates are not calculated for fewer than 20 deaths.DiseaseNumber Campylobacter Enteritis<5 (Giardiasis<5 (Cude Death Rate)188 (Underlying Cause)Selected Underlying Cause)DiseaseNumber Campylobacter Enteritis<5 (Cude Death Rate)188 (Cude Death Rate)Selected (Underlying Cause)Underlying Cause) (Underlying Cause)Deaths (Cause)Hepatitis Type B*<5 (Cude Death Rate)188 (Cancer (total))Selected) (Cancer (total))63 (Cancer (total))63 (Cancer (total))63 (Cancer (total))63 (Cancer (total))63 (Cancer (total))63 (Cancer (total))63 (Cancer (total))11 (Concertal)63 (Cancer (total))63 (Cancer (total))63 (Cancer (total))63 (Cancer (total))11 (Concertal)63 (Cancer (total))11 (Concertal)63 (Cancer (total))11 (Concertal)63 (Cancer (total))11 (Concertal)63 (Cancer (total))11 (Concertal)63 (Cancer (total))11 (Cancer (total))11 (Concertal)11 (Concertal)11 (Concertal)11 (Cancer (total))12 (Cancer (total))12 (Cancer (total))12 (Cancer (total))12 (Cancer (total))12 (Cancer (total))12 (Cancer (total))12 (Cancer (total))12 (Cancer (total))12 (Cancer (total))12 <b< th=""><th>Rate 261 193 357</th></b<>	Rate 261 193 357
Campylobacter Enteritis<5Crude Death Rate1,066Underlying CauseDeathsGiardiasis<5	261 193 357
Hepatitis Type A0Ischemic heart disease34Hepatitis Type B*<5	193 357 .*
Hepatitis Type B*<5AgeDeathsRateCancer (total)63Hepatitis NANB/C71-4Trachea/Bronchus/Lung11Legionnaire's05-14Colorectal6Lyme2015-19Female Breast6Measles020-342.Cerebrovascular Disease11Meningitis, Aseptic035-5414.Lower Resp. Disease7Meningitis, Bacterial<5	357 - .*
Hepatitis NANB/C71-4Trachea/Bronchus/Lung11Legionnaire's05-14Colorectal6Lyme2015-19Female Breast6Measles020-342.Cerebrovascular Disease11Meningitis, Aseptic035-5414.Lower Resp. Disease7Meningitis, Bacterial<5	.*
Legionnaire's05-14Colorectal6Lyme2015-19Female Breast6Measles020-342.Cerebrovascular Disease11Meningitis, Aseptic035-5414.Lower Resp. Disease7Meningitis, Bacterial<5	.*
Lyme2015-19Female Breast6Measles020-342.Cerebrovascular Disease11Meningitis, Aseptic035-5414.Lower Resp. Disease7Meningitis, Bacterial<5	
Measles020-342.Cerebrovascular Disease11Meningitis, Aseptic035-5414.Lower Resp. Disease7Meningitis, Bacterial<5	
Meningitis, Aseptic035-5414Lower Resp. Disease7Meningitis, Bacterial<5	
Meningitis, Bacterial<555-6420662Pneumonia & Influenza6Mumps065-74432,237Accidents6Pertussis075-84424,343Motor vehicle4Salmonellosis085+6618,232Diabetes6Shigellosis0InfantSuicide3	
Mumps065-74432,237Accidents6Pertussis075-84424,343Motor vehicle4Salmonellosis085+6618,232Diabetes6Shigellosis0InfantSuicide3	
Shigellosis0Infect./Parasitic Dis.1Tuberculosis0InfantSuicide3	·   ·
Shigellosis0Infect./Parasitic Dis.1Tuberculosis0InfantSuicide3	:
Tuberculosis 0 Infant Suicide 3	•
E-GOLL 0157 U   MORTALITY DEATNS RATE	•
E-Coli,Non-0157 0 Total Infant 1 . * Based on female population.	
All Streptococcus Pneum Invasive <5 Postneonatal ALCOHOL AND DRUG ABUSE AS UNDERI OR CONTRIBUTING CAUSE OF DEA	
Blastomycosis 8 Infant Mortality by	
Haemophilus flu, Invasive 0 Race of Mother Alcohol 3	_
Ehrlichiosis/Anaplasmosis 0 White 1 . Tobacco Use 40	227
Malaria 0 Black Other Drugs .	
Listeriosis 0 Hispanic	
* Includes all positive HBsAg test results.   Asian   .   .   .	
Infant Mortality by Note: These data are based on lo	
Sexually Transmitted Disease Birthweight of crash, not on residence	ce.
Chlamydia Trachomatis 20 <1,500 gm Gonorrhea <5 1,500-2,499 gm 1 . Type of Motor Persons F	
	Persons
Syphilis 0 2,500+ gm Vehicle Crash Injured	KILLED
Unknown Total Crashes 116 IMMUNIZATIONS Alcohol-Related 27	4
Depipetal With Citation	3
Children in Grades K-12 by Mortality Deaths Rate For OWI 23	o
Compliance Level 0.285 Montality Deaths Rate For Own 23   Compliance Level Total Perinatal 4 . For Speeding 9   Compliance Level 0.285 Networkelist 1 Materoxylist 12	0
Compliant2,385Neonatal1.Motorcyclist12Notorcyclist1	ŏ
Compliance LevelTotal Perinatal4For Speeding9Compliant2,385Neonatal1.Motorcyclist12Non-compliant89Fetal3.Bicyclist2Percent Compliant96.4Pedestrian0	ŏ
Children in Grades K-12 by Compliance LevelMortality Total PerinatalDeaths PerinatalRate For OWIFor OWI23Compliant2,385Neonatal1.For Speeding9Non-compliant89Fetal3.Bicyclist22Percent Compliant96.4	Ō

## 2008 PROFILE FOR SAWYER COUNTY

Fourth of four pages

DISEASE / AGE GROUP	Number	Per 1,000 Pop	Average Stay (Days)	Average Charge	Charge Per Capita	ITALIZATIONS DISEASE / AGE GROUP	Number	Per 1,000 Pop	Average Stay (Days)	Average Charge	Charge Per Capita
Injury-Related:	A11					Alcohol-Relate	d				
Total	120	6.8	4.1	\$16,078	\$109	Total	50	2.8	4.1	\$5,203	\$15
<18	3			. , .		18-44	30	6.0	3.1	\$4,170	\$25
18-44	22	4.4	2.0	\$10,284	\$46	45-64	17			• •	· .
45-64	30	5.0		\$12,025	\$60	Pneumonia and	Influenza				
65+	65	20.0	5.4	\$20,166	\$403	Total	98	5.6	4.1	\$10,668	\$59
Injury: Hip Fr				+,	• • • •	<18	3		•	••••••••	
Ťotal	20	1.1	6.9	\$30,927	\$35	45-64	17				
65+	17			····	•	65+	76	23.4	4.4	\$11,283	\$264
Injury: Poison		-	-	-	-	Cerebrovascula				<i>+,</i>	+=• .
Total	10		_	_	_	Total	34	1.9	3.7	\$17,831	\$34
18-44	5		•	-	-	45-64	1		011	¢.,,001	ΨŪ I
	Ũ	•	•	-	•	65+	31	9.5	3.9	\$18,151	\$173
Psychiatric						Asthma	01	010	010	<i>q</i> royror	ψΠΟ
Total	88	5.0	8.9	\$10,574	\$53	Total	17				
<18	13	0.0	0.5	φ10,074	φου	<18	3	•	•	•	•
18-44	44	8.9	7.0	\$8,403	\$74	18-44	2	•	•	•	•
45-64	21	3.5	5.5	\$8,345	\$29	45-64	8	•	•	•	•
65+	10			ψ0,040	•	65+	4	•	•	•	•
031	10	•	•	•	•	Other Chronic		o Dulma	Diany Dia		•
Coronary Heart D	icoaco					Total	34	1.9	3.2	\$8,005	\$15
Total	15ease 59	3.3	2.6	\$30,122	\$101	45-64	9	1.9	5.2	φ <b>0</b> ,005	φ15
45-64	21	3.5		\$34,360	\$120	65+	24	7.4	3.3	\$8,201	\$61
45-04 65+	36	11.1	2.0	\$28,303	\$313	00+	24	/.4	5.5	φ0,201	φUT
05+	30	11.1	3.2	<i>φ</i> 20,303	φ <b>0</b> 10	Drug-Related					
Malianant Naanla			A 1 1			Total	0				
Malignant Neopla Total	51115 (Ca 65	3.7	ATT	\$25,339	\$93	18-44	9 5	•	•	•	•
				<b>⊅</b> 25,339	<b>49</b> 2	18-44	5	•	•	•	•
18-44	2	•	•	•	•		a <del>t</del> i a ma				
45-64	16	· · · -	_ <b>`</b> .	••• <u></u>		Total Hospital		107 1	0.0	<b>#10</b> 100	¢1 007
65+ Nacricomot For	47	14.5	5.1	\$27,369	\$396	Total	1,894	107.4	3.3	\$12,166	\$1,307
Neoplasms: Fem		· ·	les for	remare po	puration)	<18	257	75.7	2.6	\$4,254	\$322
Total	10	· ·	•	•	•	18-44	444	89.4	2.7	\$8,183	\$732
Neoplasms: Col		T				45-64	415	68.9	3.1	\$15,189	\$1,047
Total	9	•	•	•	•	65+	778	239.3	3.9	\$15,440	\$3,695
65+	6	•	•	•	•						
Neoplasms: Lun	g					Pl					• • • • • • • • • • • • • • • • • • •
Total	2	•	•	•	•	Total	319	18.1	3.5	\$9,097	\$165
<b>-</b> · · ·						<18	11	3.2	1.8	\$4,593	\$15
Diabetes				<b>.</b>	<b>A</b> -	18-44	29	5.8	2.0	\$7,187	\$42
Total	25	1.4	2.6	\$6,332	\$9	45-64	70	11.6	4.4	\$12,281	\$143
65+	6				•	65+	209	64.3	3.5	\$8,533	\$549
						* Hospitalization	s for cond	itions	where t	imely and	effectiv
						ambulatory care ca	an reduce	the lik	celihood	of hosnit	talizatio