## 2009 PROFILE FOR PORTAGE COUNTY

First of four pages

POPULATION ESTIMATES		LONG-TERM CARE LOCAL HEALTH DEPARTMENTS
Total 2009 Population70,400County population rank (1-72)23Population per square mile87County rank in population6000000000000000000000000000000000000		Community Options and MA Waiver as HSRS reports costs for servicesStaffing - FTE Total FTEsNumber 22.1Per 10,000 PopulationClientsCostsTotal FTEs22.13.1Administrative1.00.1Public health nurses11.21.6COP8<\$95,439
density (1-72) 23		
Population growth 2005-2009 County rank in 5-year	1,491	MA Waiver * CIP1A Develop. disabledEnvir. health prof.2.40.3OLP1A Develop. disabledPublic health educ.1.00.1Nutritionist1.20.2Other prof. staff1.10.2Tophnicol (namonal)1.00.2
population growth (1-72)	18	CIP1B Develop. disabled Other prof. staff 1.1 0.2 Toobnical (papapapof 1.0 0.3
Age Female Male		CIPIA Develop. disabledPublic health eddc.1.00.1Nutritionist1.20.2Other prof. staff1.10.2Other prof. staff1.10.2Technical/paraprof.1.90.3CIP2 Elderly/phys. disab. adultsSupport staff1.9
	12,420 3,670 2,680	COP-W Elderly/phys. disab. adults Funding Per capita
20-24 4,180 4,500   25-44 7,570 8,330	8,680	COP-W Elderly/phys. disab. adultsFundingPer capitaCLTS Disabled childrenTotal\$2,329,315\$32.9161\$875,836 LICENSED ESTABLISHMENTS
45-64 9,230 9,320   65-84 3,950 3,340	18,550	Brain Injury .   Type Facilities
85+ 850 360 Total 35,100 35,300	1,210	\$49,768 of the above waiver costs Hotels, Motels 20
Deee / atheniaity Famala Mala 7	Total	Total COP/Wvrs69\$971,275Bed & Breakfast5\$49,768 of the above waiver costsHotels, Motels20were paid as local match/overmatchTourist Rooming1using COP funds. This amount isPools42not included in above COP costs.Restaurants313Body Art5
White 32,970 33,110 Afr.Amer. 240 300	66,080 550	using COP funds. This amount is not included in above COP costs.Pools42not included in above COP costs.Restaurants313* Waiver costs reported here include federal funding. ClientsSottematic5ClientsCostsPregnant/Postpartum605Eligible and Waiting1n/a605Family Care1,120\$31,200,509Note: In 2009 this county operated Note: In 2009 this county operatedSpeak English162Speak English1,834
Amer. Ind. 140 170	310	* Waiver costs reported here WIC PARTICIPANTS
Asian 1,000 990	1,990	* Waiver costs reported here include federal funding. Clients Costs Pregnant/Postpartum 605 Infants 407
Total 35,100 35,300	70,400	ClientsCostsPregnant/Postpartum605Eligible andInfants407Waiting1n/aChildren, age 1-4978Family Care1,120\$31,200,509
Poverty Estimates for 2008- Estimate (%) (C.1	 I.+/-)	Family Care 1,120 \$31,200,509  Do not speak English 162
All ages 11.3% (1.9	9%) /   2%)	Note: In 2009 this county operated under the Family Care waiver.Do not speak English1621,834
		Eligible and waiting clients are Total 1,990
(prace of work)		Note: In 2009 this county operated 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.Do not speak English162 Speak EnglishNursing Homes1,990Nursing Homes2Licensed beds214 Residents age 65 or older per 1,000 population173 193Nursing Homes26 13.7 TotalNursing Homes214 ColorectalNursing Homes214 ColorectalNursing Homes214 ColorectalNursing Homes214 ColorectalNursing Homes214 ColorectalNursing Homes214 ColorectalNursing Homes214 ColorectalNursing Homes214 
Anr Labor Force Estimates Aver	nual   rage	Nursing HomesCervical00.02Colorectal2738.5
Civilian Labor Force 43,	,073	Licensed beds 214 Lung and Bronchus 41 58.4
Labor Force Estimates Aver Civilian Labor Force 43, Unemployment rate 5-yr avg. unemployment rate	7.0% 5.0%	Residents on Dec.31173Prostate2673.8Residents age 65 or olderOther sites150213.7
Median HH income (2008) \$51, Rank in median HH income (1-72)	,050 25	Nursing Homes2Cervical00.0Licensed beds214Colorectal2738.5Licensed beds214Lung and Bronchus4158.4Residents on Dec.31173Prostate2673.8Residents age 65 or olderOther sites150213.7per 1,000 population19Total286407.4Note: Totals for invasive cancers only.Rate is per 100,000 population.

## 2009 PROFILE FOR PORTAGE COUNTY

Second of four pages

TOTAL LIVE BIRTHS		808	Birth O First		ALIIY Births 323	Percent 40	Marital	Status er	Births	Percent
Crude Live Birth Rate		11.5	Secon		271		Married		584	72
			Secon	J	2/1	34	Marrited	l		28
General Fertility Rat	e	53.9		n or higher vn	147	18		ried		
ومروح المغربين وطالعه المراجع			Fourt	i or nigher	67	8	Unknowr	1	1	<.5
Live births with repo congenital anomalies	rtea	4 4 70	UNKNO	vn	0	0	<b>F</b> (1) (1) (1) (1)			
congenital anomalies	1	4 1./%					Educatio		B ·	- ·
		_				_	of Mothe		Births	Percent
Delivery Type	Births	Percent		natal Visit				ary or les		1
Vaginal after			1st t	rimester	686	85	Some hi	lgh school	44	5
Vaginal after previous cesarean Forceps	14	2	2nd t	rimester rimester sits vn	105	13	High so	chool ollege	234	29
Forceps Other vaginal Primary cesarean Repeat cesarean	2	<.5	3rd t	rimester	14	2	Some co	ollege	240	30
Other vaginal	552	68	No vi	sits	1	<.5	College	e graduate	275	34
Primary česarean	123	15	Unknov	vn	2	<.5	Unknowr	า	10	1
Repeat cesarean	117	14								
			Prenata	l Visits	Births	Percent	Smoking	Status		
Birthweight	Births	Percent	No vi		1		of Mothe	er	Births	Percent
<1,500 gm 1,500-2,499 gm 2,500+ gm Unknown	4	0.5	1-4		8		Smoker		101	13
1 500-2 400 cm	10	6 1	5-9		128	16	Nonsmok	ar	702	87
2,500+2,433 gm	755	03 /	10-12		380		Linknowr	ker N	702	1
Linknown	7.55	90.4	13+		289	36	UIKIIUWI	1	5	1
UTIKITOWIT	0	0	Unknov		209					
			UNKNO	VII	2	<.5				
			Low Birt	nweight		Trimest	er of Firs	st Prenatal	Visit	
			(under 2	,500 gm)	1st Tr Births	imester	2nd Tri	lmester	Other/	Unknown
Race/Ethnicity	Births P	Percent	`Births	percent	Births	Percent	Births	Percent	Births	Percent
White	710	88	50		620	87	75	11		2
Black/Afr.American	3	<.5	*		*		*		*	-
American Indian	4	<.5	*	.	*		*		*	-
Hispanic/Latino	37	5			27	73	10	27		-
Asian	54	7	3	5.6	34		18	33	2	4
White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown	0	0	0		04	00	10	00	L	-
				• • •		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	·	•	
			Low Birt	nweight		Trimest	er of Firs	st Prenatal	Visit	
		ertility	(under 2	,500 gm)	1st Tr	imester	2nd Tri	lmester	Other/	Unknown
Age of Mother	Births	Rate	`Births∣	Percent	Births	Percent	Births	Percent	Births	Percent
ັ <15	0			.						
15-17	10	5	1	10.0	5	50	5	50	-	
18-19	34	26	2	5.9	24		9	26	1	3
20-24	181	43	17		141		33	18	7	4
25-29	290	147	15	5.2	253		32		5	2
30-34	214	133	13	6.1	198	93	14	7	2	2 1
35-39	64	36	4	6.3	53	83	14	16		2
40+	15	30 7	4	6.7	12	80	2	13	1	27
Unknown	0		I		12	00	2	10	I	1
UTIKTIOWIT	U		•	•	•	•	•	•	•	•
Teenage Births	44	14		* Not repor	rted if a	ge or race	category h	nas fewer t	han 5 bir	ths.

## 2009 PROFILE FOR PORTAGE COUNTY

Third of four pages

MORBIDITY				MO	RTALITY				
CONFIRMED CASES OF		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.							
COMMUNICABLE DISEASES (2009)		fetal deaths	s. Rates a	are not cal	culated for fewer than 2	0 deaths.			
Disease	Number	TOTAL DEATHS		448	Selected				
Campylobacter Enteritis	26	Crude Death Ra	ate		Underlying Cause	Deaths	Rate		
Giardiasis	5				Heart Disease (total)	99	141		
Hepatitis Type A	0				Ischemic heart diseas	e 60	85		
Hepatitis Type B*	<5	Age	Deaths	Rate	Cancer (total) Trachea/Bronchus/Lung	117	166		
Hepatitis NANB/C	13	1-4	3	•	Trachea/Bronchus/Lung	26	37		
Legionnaire's	<5	5-14	1	•	Colorectal Female Breast	11	•		
Lyme Measles	97 0	15-19 20-34	5 8	•	Female Breast   Cerebrovascular Diseas	5 e 17	.*		
N. Meningitis, Meningococcal	-	35-54	8 40	216	Lower Resp. Disease	22	31		
Meningitis, Bacterial	-5	55-64	40 48	589	Pneumonia & Influenza		31		
Mumps	-5	65-74	59	1,301	Accidents	25	36		
Pertussis	12	75-84	104	3,774	Motor vehicle		.		
Salmonellosis	13	85+	178	14,662	Diabetes	10			
Shigellosis	<5			,	Infect./Parasitic Dis.	7			
Tuberculosis	0	Infant			Suicide	6	.		
E-Coli 0157	<5	Mortality Total Infant	Deaths	Rate					
E-Coli,Non-0157	0	Total Infant			* Based on female popul	lation.			
Cryptosporidiosis	15	Neonalai							
Streptococcus Pneum Invasive	<5	Postneonatal	•	•	ALCOHOL AND DRUG ABUSE				
All Streptococcal Diseases	0 <5	Treferet Mentelity	b		OR CONTRIBUTING CAU	SE OF DEA	ін І		
Blastomycosis Haemophilus flu, Invasive	<5 <5	Infant Mortality Race of Mother	ру		Alcohol	10			
Ehrlichiosis/Anaplasmosis	<5 <5	White			Tobacco Use	55	78		
Influenza A-Novel	33	Black		•	Other Drugs	5	.		
Kawasaki Disease	0	Hispanic				0	•		
	-	Asian							
* Includes all positive HBsAg test results.		Asian Other/Unknown		•	MOTOR VEHICL	E CRASHES			
		Infant Mortality	by		Note: These data are b				
Sexually Transmitted Disease		Birthweight	-		of crash, not o	n residen	ce.		
Chlamydia Trachomatis	158	<1,500 gm				_	_		
Gonorrhea	12	<1,500 gm 1,500-2,499 gm 2,500+ gm Unknown	•	•	Type of Motor	Persons	Persons		
Syphilis	0	2,500+ gm	•	•	Vehicle Crash Total Crashes Alcohol-Related	Injured	Killed		
IMMUNIZATIONS		Unknown	•	•	I IOTAL Crashes	444	3		
INNINITALION2		Perinatal			With Citation:	50	1		
Children in Grades K-12 by		Montolity	Deaths	Rate	For OWI	35	0		
		T	- Deating		For Speeding	25	0		
Compliant	8.884	Neonatal			Motorcyclist	15	1		
Non-compliant	56	Fetal			Bicyclist	20	0		
Compliance Level Compliant Non-compliant Percent Compliant	99.4		-	-	Pedestrian	11	ō		
· · · · · · · · · · · · · · · · · · ·							'-		

## 2009 PROFILE FOR PORTAGE COUNTY

Fourth of four pages

DISEASE /		1,000	Average Stay	Average	Charge Per	ITALIZATIONS DISEASE /		Per 1,000		Average	Charge Per
AGE GROUP	Number	Pop	(Days)	Charge	Capita	AGE GROUP	Number	Р́ор	(Days)	Charge	Capita
Injury-Related	d: All					Alcohol-Relate	d				
Total	494	7.0	4.6	\$25,882	\$182	Total	157	2.2	4.1	\$9,633	\$21
<18	51	3.2	3.4	\$22,279	\$71	18-44	70	2.6		\$7,906	\$20
18-44	108	4.0	4.4	\$24,304	\$96	45-64	69	3.7		\$11,177	\$42
45-64	114	6.1	4 8	\$31,782	\$195	Pneumonia and		017		ψι, iiii	ψ1 <u>−</u>
65+	221	26.0	4.8	\$24,441	\$635	Total	198	2.8	3.9	\$13,469	\$38
Injury: Hip		20.0	7.0	ΨΖŦ, ŦŦΙ	φυυυ	<18	26	1.6		\$7,143	\$12
Total	54	0.8	1 1	\$23,119	\$18	45-64	31	1.7		\$15,357	\$26
65+	50	5.9	4.6	\$23,742	\$140	65+	125	14.7		\$14,062	\$207
Injury: Pois		5.9	4.0	φ20,742	φ140	Cerebrovascula		14.7	4.1	φ14,002	φ207
Total	70 solitings	1.0	2.6	\$9,939	\$10	Total	88	1.2	3.5	\$21,677	\$27
18-44	70 40	1.5	2.0		\$13	45-64		1.2	3.5	φ21,0//	<b>⊅∠</b> 1
18-44	40	1.5	2.5	\$9,133	\$13	65+	18	7.8		\$15,871	\$123
Daviahiatuia							66	/.8	2.0	\$15,871	\$123
Psychiatric		~ ~	~ ~		<b>\$0 4</b>	Asthma	47	o <b>-</b>		<u>** </u> 700	<b></b>
Total	441	6.3	6.3	\$10,140	\$64	Total	47	0.7		\$8,798	\$6
<18	81	5.0	7.0	\$9,227	\$46	<18	12	•	•	•	•
18-44	212	7.8	5.6	\$8,687	\$68	18-44	9	•	•	•	•
45-64	120	6.5	7.0	\$11,964	\$77	45-64	16	•			•
65+	28	3.3	7.4	\$15,962	\$53	65+	10	_ :	•	•	•
						Other Chronic		e Pu⊥mo	onary Di	sease	
Coronary Heart	t Disease					Total	93	1.3	3.3	\$11,843	\$16
Total	235	3.3	3.5	\$39,206	\$131	45-64	17				
45-64	76	4.1		\$42,364	\$174	65+	74	8.7	3.4	\$12,637	\$110
65+	156	18.3	3.6	\$36,482	\$669						
						Drug-Related					
Malignant Neop	olasms (Ca	ncers):	A11			Total	42	0.6		\$15,001	\$9
Total	210	3.Ó	6.0	\$32,479	\$97	18-44	23	0.8	3.9	\$8,191	\$7
18-44	11			· ·						-	
45-64	87	4.7	6.1	\$33,626	\$158	Total Hospital	izations				
65+	106	12.5	5.8	\$29,453	\$367	Total	6,779	96.3	3.8	\$17,230	\$1,659
Neoplasms: F	emale Bre	ast (ra	tes for	femále po	pulation)	<18	1,216	75.6	3.2	\$8,698	\$657
Total	20	0.6	2.0	\$16,534	'\$9 ´	18-44	1,704	62.5	3.3	\$11,829	\$739
Neoplasms: C	Colo-recta					45-64	1,443	77.8	4.2	\$23,708	\$1,844
Total	17					65+	2,416	284.1	4.2	\$21,466	\$6,098
65+	8						,	-	_	. , -	· <b>,</b> -
Neoplasms: L		-	-	-	-	P	REVENTABLE	HOSPIT	ALIZATI	ONS*	
Total	20	0.3	7.8	\$37,655	\$11	Total	708	10.1	3.8	\$13,542	\$136
	20			<i></i>	÷ · ·	<18	53	3.3	2.5	\$7,900	\$26
Diabetes							66	2.4		\$14,325	\$35
Total	59	0.8	4 2	\$23,029	\$19	18-44 45-64	142	7.7		\$15,465	\$118
65+	19		4.2	•		65+	447	52.6	3.0	\$13,484	\$709
00 '	19	•	•	•	•	* Hospitalization		itione	where +	imply and	
						ambulatory care o	an reduce	+ho 1il	where t	of bospit	erreuti Falizati
						ambulatory care c	an reduce	the lik	kelihood	of hospi	talizat