2008 PROFILE FOR DUNN COUNTY

First of four pages

POPULATION ESTIMATES		LONG-TERM CARE LOCAL HEALTH DEPARTMENTS	
Total 2008 Population County population rank (1-72) Population per square mile County rank in population density (1-72)	43,480 35 51	Community Options and MA Waiver as HSRS reports costs for servicesStaffing - FTE Total FTEsNumber 17.1Per 10, Populat 3 Administrative	ion .9
County rank in population density (1-72)	35	Clients Costs Public health nurses 4.3 1	.0
Population growth 2004-2008	1,690		.4
County rank in 5-year population growth (1-72)	24	CIP1B Develop. disabled 00 for 665 665 Tashrical (parameter 0.0 control of 0.0 control of 0.0 control of 0.0 control (parameter 0.0 control of 0.0 control (parameter 0.0 control of 0.0 c	.1
Age Female Male	Total 7,770	Initial content of the content of t	.2
0-14 3,820 3,940 15-17 1,190 1,140 18-19 900 890	2,330		
20-24 2,840 3,080 25-44 4,600 5,280	5,920 9,880	CLTS Disabled children Local Taxes \$527,675 \$12	19
45-64 5,290 5,490 65-84 2,250 1,960	10,780	Total COP/Wvrs 199 \$4,775,759 Bed & Breakfast	.es 3
AgeFemaleMale0-143,8203,94015-171,1901,14018-1990089020-242,8403,08025-444,6005,28045-645,2905,49065-842,2501,96085+550270Total21,44022,040	810 43,480	\$207,489 of the above waiver costs Hotels, Motels	8 5 2
	Total 41.640	using COP funds. This amount is Pools not included in above COP costs. Restaurants 12	12
Afr.Amer. 120 150 Amer. Ind. 60 70	260 130	* Waiver costs reported here Body Art	1
Hispanic 230 220 Asian 530 480	450 1,000	* Waiver costs reported here include federal funding. Clients Costs Pregnant/Postpartum 44 Infants 22	er 56
lotal 21,440 22,040	43,480	using COP funds. This amount is not included in above COP costs. * Waiver costs reported here include federal funding. Clients Costs Eligible and Waiting 15 n/a Family Care 531 \$13,629,921 Note: In 2008 this county operated Note: In 2008 this county operated	88 50
All ages 14.0% (207) Ages 0-17 13.8% (3.	.I.+/-)	Note: In 2008 this county operated under the Family Care waiver.	- 04 63
Ages 0-17 13.8% (3.	.1%)	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.	
Average wage for jobs covered		phased into Family Care. Hence, clients can incur costs for both	
(place of work)		Breast 21 99	.3
Labor Force Estimates Ave	erage	Nursing Homes3Colorectal1739Licensed beds256Lung and Bronchus2251	.6 .3
Civilian Labor Force 25 Unemployment rate 5-yr avg. unemployment rate	4.2% 4.5%	COP/waivers and Family Care.Primary SiteTotal CasesRaNursing Homes3Breast2199Licensed beds256Colorectal14Residents on Dec.31244Prostate1778per 1,000 population47Total138321	.1
Median HH income (2007) \$46 Rank in median HH income (1-72)	6,351 38	per 1,000 population 47 Total 138 321 Note: Totals for invasive cancers only Rate is per 100,000 population.	.6

2008 PROFILE FOR DUNN COUNTY

Second of four pages

			NAT	ALITY					
TOTAL LIVE BIRTHS		425			_	Marital Sta	itus		
			Birth Order First Second Third Fourth or higher Unknown	178	42	of Mother		Births	Percent
Crude Live Birth Rate		9.8	Second	109	26	Married		297	70
General Fertility Rate			Third	80	19	Not marrie Unknown	bd	128	30
action all i or clilley mate			Fourth or higher	58	14	Unknown	, ci	0	0
live hirths with renor	hata		Unknown	0	0	ontriown		Ŭ	Ŭ
Live births with repor congenital anomalies	Leu	0 1 0%	UIKIIUMI	0	0	Education			
congenital anomalies		0 1.9%				of Mother		Dintho	Percent
Dellissen Trans	Dist.	D	det Desetal Misit	Disting	Develop				
Delivery Type	BILTUS	Percent	1st Prenatal Visit	BILTUS	Percent	Elementary	or les	s 5	<u>1</u>
Vaginal after	-	-	1st trimester	326	77	Some high High schoo Some colle College gr Unknown	school	31	1
previous cesarean	8	2	2nd trimester	91	21	High schoo	Σ	143	34
Forceps	3	1	2nd trimester 3rd trimester No visits Unknown	8	2	Some colle	ege	115	27
Other vaginal	314	74	No visits	0	0	College gr	aduate	130	31
Primarv česarean	60	14	Unknown	0	0	Unknown		1	<.5
Repeat cesarean	40	9		-	-			-	
Vaginal after previous cesarean Forceps Other vaginal Primary cesarean Repeat cesarean	τU	5	Prenatal Visits	Birthe	Percent	Smoking Sta	tus		
			No visits			of Mother		Birthe	Percent
Birthweight			1 1	0	0	Smoker			
<1,500 gm 1,500-2,499 gm 2,500+ gm Unknown	0	1.4	1-4	8	2	Smoker Nonsmoker Unknown		71	17
1,500-2,499 gm	13	3.1	5-9	118	28	Nonsmoker		354	83
2,500+ gm	406	95.5	10-12	179	42	Unknown		0	0
Unknown	0	0	13+	120	28				
			13+ Unknown	0	Percent 0 28 42 28 0				
			Low Birthweight (under 2,500 gm) Births Percent 19 4.8		Trimost	tor of First D	 0ronatal	Vicit	
			(under 2 500 cm)	1ot Tr	imooton	Ond Thimpo	tenatar	0thon/	Unknown
Deee/Ethnicity	Dintha D	opoont	(under 2,500 gm)	Dintho	Tilles Lei	Zilu il illes Dintho Don		Dintho	Percent
Race/Ethnicity	BILLUS P	rencent	Births Percent	BILLUS	Percent	BILLUS Per	.cent	BILLUS	Percent
white	395	93	19 4.8 * ·	310	78	77	19	8	2
Black/Afr.American	2	<.5	* .			*	•	*	•
American Indian	0	0			•				
Hispanic/Latino	9	2		7	78	2	22		
Asian	19	4	· · · · · · · · · · · · · · · · · · ·	9	78 47	10	53		
White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown	0	0							
						have of First P	·		
	- -				I L'TIUG21	ter of First P	rienatal	VISIL	
	⊦e	ertility	(under 2,500 gm)	ist Ir	imester	2nd Irimes	ster _.		UNKNOWN
Age of Mother			Low Birthweight (under 2,500 gm) Births Percent	Births	Percent	Births Per	rcent	Births	Percent
<15	0			•		•			
15-17	8	7 28 36		4		4	50		
18-19	25	28	4 16.0	22	88	3	12		
20-24	101	36	1 1.0	75		23	23	3	3
25-29	148	122	5 3.4	112	76	34	23	2	1
30-34	85	90	7 8.2	112 67	79	16	19	2	2
35-39	52	90 47	2 3.8	41	79	10	19	1	2
								I	2
40+	6	5	· ·	5	83	1	17	•	•
Unknown	0								•

2008 PROFILE FOR DUNN COUNTY

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Measles020-3411.Cerebrovascular Disease14Meningitis, Aseptic<535-5427244Lower Resp. Disease9Meningitis, Bacterial055-6430627Pneumonia & Influenza6Mumps065-74431.702Accidents245	1
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.DiseaseNumber Campylobacter Enteritis22 GiardiasisTOTAL DEATHS313 Crude Death RateSelected Underlying CauseDisease DeathsHepatitis Type A0 Hepatitis NANB/C12 1-41-4 Cancer (total)Selectel Underlying CauseTotal beathLyme43 Meningitis, Aseptic0 55-645-14Colorectal10 Female Breast10 Female BreastMeningitis, Bacterial0 055-6430 627627 Pneumonia & Influenza6 Accidents24 5	
COMMUNICABLE DISEASES (2008)fetal deaths. Rates are not calculated for fewer than 20 deaths.DiseaseNumberfetal deaths. Rates are not calculated for fewer than 20 deaths.Campylobacter Enteritis22Crude Death Rate720Giardiasis9Crude Death Rate720Underlying CauseDeathsHepatitis Type A0615Hepatitis NANB/C121-4Legionnaire's05-14ColorectalLyme4315-192.Female Breast7Measles020-3411.Cerebrovascular Disease14Meningitis, Aseptic<5	
DiseaseNumberTOTAL DEATHS313SelectedCampylobacter Enteritis22Crude Death Rate720Underlying CauseDeathsRateGiardiasis99Hepatitis Type A0121-412Ischemic heart disease327Hepatitis NANB/C121-4Trachea/Bronchus/Lung266Legionnaire's05-14Colorectal1010Lyme4315-192.Female Breast7Measles020-3411.Cerebrovascular Disease14Meningitis, Aseptic<5	
Campylobacter Enteritis22Crude Death Rate720Underlying CauseDeathsRatGiardiasis99Hepatitis Type A0Hepatitis Type B*<5	
Campylobacter Enteritis22Crude Death Rate720Underlying CauseDeathsRatGiardiasis99Hepatitis Type A0Hepatitis Type B*<5	
Giardiasis9Heart Disease (total)6615Hepatitis Type A0111 <td></td>	
Hepatitis Type A0Ischemic heart disease327Hepatitis Type B*<5	
Measles020-3411.Cerebrovascular Disease14Meningitis, Aseptic<5	·
Measles020-3411.Cerebrovascular Disease14Meningitis, Aseptic<5	*
Meningitis, Aseptic<535-5427244Lower Resp. Disease9Meningitis, Bacterial055-6430627Pneumonia & Influenza6Mumps065-74431.702Accidents245	
Meningitis, Bacterial055-6430627Pneumonia & Influenza6Mumps065-74431.702Accidents245	
Mumps 0 65-74 43 1.702 Accidents 24 5	
Pertussis <5 75-84 76 4,521 Motor vehicle 8	
Salmonellosis <5	
E-Coli 0157 MortalityDeaths DeathsRateE-Coli,Non-01570Total Infant2.* Based on female population.Cryptosporidiosis11Neonatal1.	
E-Coli,Non-0157 0 Total Infant 2 . * Based on female population.	
Cryptosporidiosis 11 Neonatal 1 .	
Streptococcus Pneum Invasive 0 Postneonatal 1 . ALCOHOL AND DRUG ABUSE AS UNDERLYING	
All Streptococcal Diseases <5 OR CONTRIBUTING CAUSE OF DEATH	
Blastomycosis 0 Infant Mortality by	
Haemophilus flu. Invasive 0 Bace of Mother Alcohol 8	
Ehrlichiosis/Anaplasmosis <5 White 2 . Tobacco Use 65 14)
Malaria 0 Black Other Drugs 6	
Listeriosis 0 Hispanic	
Asian	
* Includes all positive HBsAg Asian . . * Includes all positive HBsAg Other/Unknown . .	
Infant Mortality by Note: These data are based on locati	n
Sexually Transmitted Disease Birthweight of crash, not on residence.	
Chlamydia Trachomatis 106 <1,500 gm	
Gonorrhea 5 1,500-2,499 gm Type of Motor Persons Perso	s
Syphilis 0 2,500+ gm 2 . Vehicle Crash Injured Kill	d
Unknown Total Crashes 365	6
Alcohol-Related 51	3
l Perinatal l With (itation	
Children in Grades K-12 by Mortality Deaths Rate For OWI 58	0
Compliance Level Total Perinatal 1 For Speeding 72 Compliant 6.029 Neopetal 1 Netensyclict 20	0
Children in Grades K-12 byMortalityDeathsRateFor OWI58Compliance LevelTotal Perinatal1.For Speeding72Compliant6,038Neonatal1.Motorcyclist20Non-compliant63FetalBicyclist2	1
Compliance LevelMortalityDeathsHateFor ownS8Compliant6,038Total Perinatal1.For Speeding72Non-compliant63Fetal1.Motorcyclist20Percent Compliant99.0Pedestrian3	0

2008 PROFILE FOR DUNN COUNTY

Fourth of four pages

3.1 2 5.6 4 27.5 4 1.0 4	0 \$21,216 9 \$18,419 2 \$25,716 4 \$20,770 1 \$20,209 1 \$19,975	\$127 \$57 \$143 \$571 \$20 \$155	Alcohol-Related Total 18-44 45-64 Pneumonia and I Total <18 45-64 65+ Cerebrovascular	71 42 28 Influenza 124 12 24 79	1.6 2.4 2.6 2.9 2.2 15.7	4.7 4.5 4.5	\$6,940 \$5,431 \$9,200 \$12,988 \$16,078	\$11 \$13 \$24 \$37
3.1 2 5.6 4 27.5 4 1.0 4	9 \$18,419 2 \$25,716 4 \$20,770 1 \$20,209	\$57 \$143 \$571 \$20	Total 18-44 45-64 Pneumonia and J Total <18 45-64 65+ Cerebrovascular	71 42 28 Influenza 124 12 24 79	2.4 2.6 2.9 2.2	3.7 4.7 4.5 4.5	\$5,431 \$9,200 \$12,988	\$13 \$24 \$37
3.1 2 5.6 4 27.5 4 1.0 4	9 \$18,419 2 \$25,716 4 \$20,770 1 \$20,209	\$57 \$143 \$571 \$20	45-64 Pneumonia and 1 Total <18 45-64 65+ Cerebrovascular	28 Influenza 124 12 24 79	2.4 2.6 2.9 2.2	3.7 4.7 4.5 4.5	\$5,431 \$9,200 \$12,988	\$13 \$24 \$37
5.6 4 27.5 4 1.0 4	2 \$25,716 4 \$20,770 1 \$20,209	\$143 \$571 \$20	45-64 Pneumonia and 1 Total <18 45-64 65+ Cerebrovascular	28 Influenza 124 12 24 79	2.6 2.9 2.2	4.7 4.5 4.5	\$9,200 \$12,988	\$24 \$37
5.6 4 27.5 4 1.0 4	2 \$25,716 4 \$20,770 1 \$20,209	\$571 \$20	Total <18 45-64 65+ Cerebrovascular	124 12 24 79	2.2	4.5 4.5	\$12,988	\$37
27.5 4 1.0 4	4 \$20,770 1 \$20,209	\$20	<18 45-64 65+ Cerebrovascular	12 24 79	2.2	4.5	· •	•
	1 \$20,209		45-64 65+ Cerebrovascular	24 79	2.2	4.5	· •	••••
			65+ Cerebrovascular	79			\$16.078	***
7.8 4 : :		\$155	Cerebrovascular		15.7	4 0		\$36
:	•	•		D ·		4.8	\$12,412	\$195
:	•			r Disease			. ,	
	•		Total	63	1.4	3.7	\$16,367	\$24
			45-64	6			. , .	
			65+	57	11.4	3.8	\$15,756	\$179
			Asthma				. ,	·
4.7 4	9 \$6.351	\$30		34	0.8	3.9	\$10.564	\$8
2.8 4	7 \$6.164		<18	1			•••••••	
				-		-	-	
	0 \$7.974			-		-		
		\$38		-				
	- +- ,	+		Dbstructiv	e Pulmo	onarv Di	sease	
								\$21
3.2 3	7 \$42.068	\$133				4.2	\$11,712	\$28
						4.4		\$121
							+·- ,	<i>•</i> • <i>-</i> •
	· · · · · · · · · · ·	+	Drug-Related					
cers): All				14		_		
2.5 4	3 \$22.062	\$56				-	-	-
	• •==,••=			•	•	-	•	•
4.5 4	2 \$21.896	\$97	Total Hospitali	izations				
11.4 4	7 \$21.741				83.7	3.8	\$15,630	\$1.308
st (rates i	or female p			541			\$4.324	\$232
•		0001011011)						\$581
	•	•						\$1,653
								\$5,278
-	•	•		1,000	20010		<i>Q20,000</i>	<i>\\</i> ,270
•	•	•	 	REVENTARI E	HOSPT	ΓΔΙ ΤΖΑΤΤ	ONS*	
								\$121
•	•	•				2 1		\$17
							\$9,175	\$20
0.6 3	7 \$12 420	\$7					\$14 031	\$154
	ν ψιζ, τ ζυ						\$10,885	\$616
•	•	•			litionc	where $+$	imply and	
				an reduce	+ho 1+1		of boenit	en eurorizatio
L	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.8 4.7 $\$6,164$ 6.5 4.2 $\$5,297$ 3.9 7.0 $\$7,974$ 4.2 5.3 $\$9,076$ 3.2 3.7 $\$42,068$ 5.2 3.4 $\$45,095$ 13.7 4.0 $\$38,275$ 13.7 4.0 $\$38,275$ 12.5 4.3 $\$22,062$ 4.5 4.2 $\$21,896$ 11.4 4.7 $\$21,741$ 1.4 4.7 $\$21,741$ 1.4 (rates for female p 	2.8 4.7 $\$6,164$ $\$17$ 6.5 4.2 $\$5,297$ $\$34$ 3.9 7.0 $\$7,974$ $\$31$ 4.2 5.3 $\$9,076$ $\$38$ 3.2 3.7 $\$42,068$ $\$133$ 5.2 3.4 $\$45,095$ $\$234$ 13.7 4.0 $\$38,275$ $\$526$ incers): All 2.5 4.3 $\$22,062$ $\$56$ 4.5 4.2 $\$21,896$ $\$97$ 11.4 4.7 $\$21,741$ $\$247$ ist (rates for female population) 	4.7 4.9 \$6,351 \$30 Total 2.8 4.7 \$6,164 \$17 <18	4.7 4.9 $\$6,351$ $\$30$ \verb{Total} 34 2.8 4.7 $\$6,164$ $\$17$ <18 1 6.5 4.2 $\$5,297$ $\$31$ 45.64 9 4.2 5.3 $\$9,076$ $\$38$ $65+$ 18 4.2 5.3 $\$9,076$ $\$38$ $65+$ 18 4.2 5.3 $\$9,076$ $\$38$ $65+$ 18 3.2 3.7 $\$42,068$ $\$133$ 45.64 26 5.2 3.4 $\$45,095$ $\$234$ $65+$ 47 13.7 4.0 $\$38,275$ $\$526$ 5526 $57+$ 12.5 4.3 $\$22,062$ $\$56$ $18-44$ 9 12.4 4.7 $\$21,741$ $\$247$ 541 $3,639$ 11.4 4.7 $$$21,741$ $$$247$ $$$7-$$12,420$ <td>4.7 4.9 \$6,351 \$30 Total 34 0.8 2.8 4.7 \$6,164 \$17 <18</td> 1 . 6.5 4.2 \$5,297 \$34 18-44 6 . 3.9 7.0 \$7,974 \$31 45-64 9 . 4.2 5.3 \$9,076 \$38 65+ 18 . 3.2 3.7 \$42,068 \$133 45-64 26 2.4 5.2 3.4 \$45,095 \$234 65+ 4.7 9.4 13.7 4.0 \$38,275 \$526 Drug-Related Total 14 . 2.5 4.3 \$22,062 \$56 . . Total 3.639 83.7 11.4 4.7 \$21,741 \$247 . <	4.7 4.9 \$6,351 \$30 Total 34 0.8 2.8 4.7 \$6,164 \$17 <18	Asthma 4.7 4.9 $\$6,351$ $\$30$ 2.8 4.7 $\$6,164$ $\$17$ 6.5 4.2 $\$5,297$ $\$34$ 3.9 7.0 $\$7,974$ $\$31$ 4.2 5.3 $\$9,076$ $\$38$ 4.2 5.3 $\$9,076$ $\$38$ $65+$ 18 $$ 5.2 3.4 $\$45,095$ $\$234$ 13.7 4.0 $\$38,275$ $\$526$ incers): All 2.5 4.3 $\$22,062$ 2.5 4.3 $\$22,062$ $\$56$ 1.4 4.7 $\$21,741$ 2.5 4.3 $\$22,062$ $\$56$ $18-44$ 9 1.4 4.7 $\$21,741$ $\$247$ ist (rates for female population) $$ $$ $$ $$ $$ 0.6 3.7 $\$12,420$ $\$7$ $$ $$ $6.5+$ 284 56.4 118 10.6 3.7 $$12,420$ $\$7$ $$ $$18$ $6.5+$ 284 56.6 4.1 $*$ Hospitalizations for conditions where t	Asthma 4.7 4.9 $\$6,351$ $\$30$ 2.8 4.7 $\$6,164$ $\$17$ 6.5 4.2 $\$5,297$ $\$34$ 3.9 7.0 $\$7,974$ $\$31$ 4.2 5.3 $\$9,076$ $\$38$ 4.2 5.3 $\$9,076$ $\$38$ 4.2 5.3 $\$9,076$ $\$38$ 4.2 5.3 $\$9,076$ $\$38$ 4.2 5.3 $\$9,076$ $\$38$ 4.2 5.3 $\$9,076$ $\$38$ 5.2 3.4 $\$45,095$ $\$234$ 5.2 3.4 $\$45,095$ $\$234$ 13.7 4.0 $\$38,275$ $\$526$ $0cers): All$ 2.5 4.3 $$22,062$ 11.4 4.7 $\$21,741$ $\$247$ 11.4 4.7 $\$21,741$ $$247$ 11.4 4.7 $$21,741$ $$247$ 11.4 4.7 $$21,741$ $$247$ 11.4 4.7 $$21,741$ $$247$ 11.4 4.7 $$21,741$ $$247$ 11.4 4.7 $$21,741$ $$247$ 11.4 4.7 $$21,741$ $$247$ 12.4 3639 83.7 3.8 13.5 4.6 $$20,306$ 4.5 4.2 $$10,322$ 45.64 803 74.5 4.1 $$22,999$ 4.6 $$20,306$ 4.5 4.6 $$20,306$ 4.5 4.6 $$20,306$ 4.6 $$2.1$ $$3.5$