## 2010 PROFILE FOR DANE COUNTY

First of four pages

POPULATION ESTIMATES	LONG-TERM CARE	LOCAL HEALTH DEPARTMENTS				
Total 2010 Population 488.070	Community Options and MA Waiver	Per 10,000     Staffing - FTF Number Population				
County population rank (1-72)	as HSRS reports costs for services	Staffing - FTENumberPopulationTotal FTEs151.63.2Administrative16.00.3Duble bealth number40.60.3				
Population per square mile 406		Administrative 16.0 0.3				
County rank in population density (1-72) 6	Clients Costs	Public health nurses40.60.9Oral health prof.2.70.1Envir. health prof.20.00.4Public health educ.1.70.0				
density (1-72) 6	Clients Costs COP 100 \$2,471,132 MA Waiver *	Oral health prof. 2.7 0.1				
	MA Waiver *	Envir. health prof. 20.0 0.4				
Population growth 2006-2010 21,716	MA Waiver * CIP1A Develop. disabled	Public health educ. 1.7 0.0				
County rank in 5-year population growth (1-72) 1	82 \$5,644,815	Nutritionist Other prof. staff 30.5 0.6				
population growth (1-72) 1	CIPIB Develop. disabled	Other prof. staff 30.5 0.6				
Age Female Male Total	1,095 \$50,277,357	Nutritionist Other prof. staff 30.5 0.6 Technical/paraprof. 23.4 0.5 Support staff 14.3 0.3				
Age     Female     Male     Total       0-14     43,410     45,580     88,99	CIP2 Elderly/phys. disab. ádults 423 \$8,241,379	Support Start 14.5 0.5				
1.90     1.0110 <th 1.0110<="" t<="" td=""><td>COP-W Elderly/phys. disab. adults</td><td></td></th>	<td>COP-W Elderly/phys. disab. adults</td> <td></td>	COP-W Elderly/phys. disab. adults				
18-19 7,950 7,820 15,77	333 \$6,450,159	Total \$15.599.434 \$32.85				
20-24 23,490 23,770 47,25	) CLTS Disabled children	Local Taxes \$8,756,621 \$18,44				
25-44     70,780     72,860     143,64       45-64     63,980     61,200     125,18       65-84     23,310     19,060     42,37       85+     5,350     2,420     7,77		FundingPer capitaTotal\$15,599,434\$32.85Local Taxes\$8,756,621\$18.44 LICENSED ESTABLISHMENTS				
45-64 63,980 61,200 125,18	) Brain Injury 44 \$3,055,549	Type Facilities				
65-84 23,310 19,060 42,37	) Total COP/Wvrs 2,497 \$81,015,411	Bed & Breakfast 18				
85+ 5,350 2,420 7,77	)	Camps 21				
Total 246,660 241,410 488,07	) \$2,454,983 of the above waiver costs	TypeFacilitiesBed & Breakfast18Camps21Hotels, Motels96Tourist Rooming7Pools385Restaurants1,557Body Art34				
Dees (athricity Female Male Total	were paid as local match/overmatch	IOURIST ROOMING /				
Race/ethnicity Female Male Total White 206,010 198,830 404,84		POOLS 385 Postaupants 1 557				
		$\begin{array}{ccc} \text{Restaurants} & \text{I}, 557 \\ \text{Redy Art} & 34 \end{array}$				
Amer. Ind. 790 820 1.61	) * Waiver costs reported here	Body Art 34 WIC PARTICIPANTS Number Pregnant/Postpartum 3,611 Infants 2,408				
Hispanic 13.580 15.350 28.93	include federal funding.	Number				
Asian 12,420 11,990 24,42	Clients Costs	Pregnant/Postpartum 3,611				
Total 246,660 241,410 488,07	) Eligible and	Infants 2,408				
Afr.Amer.   13,870   14,420   28,29     Amer. Ind.   790   820   1,61     Hispanic   13,580   15,350   28,93     Asian   12,420   11,990   24,42     Total   246,660   241,410   488,07     Estimates for 2009     Estimate (%)   (C.I.+/-)     All ages   13.1%   (0.9%)	Waiting 434 n/a	Infants 2,408 Children, age 1-4 6,211				
Poverty Estimates for 2009	Partnership 1,149 \$37,423,945					
Estimate (%) (C.I.+/-)		Do not speak English 3,550 Speak English 8,680				
All ages 13.1% (0.9%) Ages 0-17 11.1% (1.9%)	Note: In 2010 this county operated	Speak English 8,680				
Ages 0-17 11.1% (1.9%)	Under the Family Care Walver.	Total 12,230				
Ages 0-17 11.1% (1.9%) EMPLOYMENT Average wage for jobs covered by unemployment compensation \$44,512	phased into Family Care Hence	10tai 12,230				
Average wage for jobs covered	clients can incur costs for both	NEW CASES OF CANCER IN 2008				
by unemployment compensation \$44.512	COP/waivers and Family Care.	Primary Site Total Cases Bate				
(place of work)		Breast 255 106.3				
		Cervical 12 5.0				
Labor Force Estimates Average	Nursing Homes 21	Colorectal 133 27.9				
Labor Force Estimates Average Civilian Labor Force 299,149 Unemployment rate 5.6%	Licensed beds 1,755	Lung and Bronchus 203 42.5				
Unemployment rate 5.6%	Residents on Dec.31 1,502	Prostate 198 83.4				
5-yr avg. unemployment rate 4.3%	Residents age 65 or older	Primary SiteTotal CasesRateBreast255106.3Cervical125.0Colorectal13327.9Lung and Bronchus20342.5Prostate19883.4Other sites914191.5Total1,715359.3				
Median III income (0000)	per 1,000 population 28	IOTAL 1,715 359.3				
Median HH income (2009) \$58,002 Rank in median HH income (1-72) 6	Nursing Homes21Licensed beds1,755Residents on Dec.311,502Residents age 65 or older1,000per 1,000population28	INOLE. TOTATS TOT INVASIVE CANCELS ONLY.				
		Rate is per 100,000 population.				

## 2010 PROFILE FOR DANE COUNTY

Second of four pages

TOTAL LIVE BIRTHS Crude Live Birth Rate General Fertility Rate Live births with repor congenital anomalies		6,051	Birth Or	NATA der	Births	Percent	Marital			
			First		2,652	44	of Mothe	er	Births	
Crude Live Birth Rate		12.4	Secono	1	2,047	34	Married	1	4,393	73
General Fertility Rate	Э	54.7	Third		879	15	Not mar	ried	1,652	27
5			Fourth	n or higher	473	8	Unknown	l rried N	´ 6	<.5
Live births with repor	rted		Unknov	/n	0	0				
condenital anomalies	14	4 2 4%			•	-	Educatio	n		
oongenitai anomaiieo		- 2.+0						er	Births	Percent
		Developet				Demonst		ary or les		
Delivery TypeBirthsPercentVaginal afterprevious cesarean1222Forceps1122Other vaginal4,24570Primary cesarean94316Repeat cesarean62910BirthweightBirthsPercent		10++	iatai visit		01	Somo bi	2			
vaginai arter	100	0	ond tr	imooton	3,490	91		SCHOOL	1 060	10
previous cesarean	122 2			Tillester	399	1		10		
Forceps	112	2	Sru trimester		54	1	Some co	orređe .	1,264	21
Other vaginal	4,245	70	NO VISITS		14	<.5	Correge graduate		3,216	53
Primary cesarean	943	16	Unknown		94	2	Some high school High school Some college College graduate Unknown		12	<.5
Repeat cesarean	629	10								
			Prenatal	Visits	Births	Percent	Smoking	Status er ker		
Birthweight	Births	Percent	No vis	sits	14	<.5	of Mothe	er	Births	Percent
<1,500 ğm	64	1.1	1-4		57	1	Smoker		468	8
Birthweight <1,500 gm 1,500-2,499 gm 2,500+ gm Unknown	322	5.3	5-9		745	12	Nonsmok	ker	5.551	92
2 500+ gm	5 664	93.6	10-12		2 699	45	Unknown	101	32	1
Unknown	1	< 5	13+		2,366	30	Onknown	•	02	
onthown			Unknow	'n	170	3				
				weight   500 gm)				t Prenatal	. Visit	
			(under 2.	500 am)	1st Tr	imester	2nd Tri	mester	Other/	Unknown
Bace/Ethnicity	Births P	Percent	Births	Percent	Births	Percent	Births	Percent	Births	Percent
White	4 441	73	251	5 7	4 161	94	192	4	88	2
Black/Afr American	533	, o	72	13.5	431	81	72	14	30	6
American Indian	40	1	3	6 1	30	79	, <u>,</u>	10	5	10
Hispania / atina	49 590	10		0.1	406	70	72	10	20	10
	369	10	20	4.4	490	04	73	12	20	3
ASIAN	435	1	33	7.0	301	83	55	13	19	4
Race/Ethnicity White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown	4	<.5		•		•		•	·	· · · · · · · · · · · · · · · · · · ·
			Low Birth	weiaht		Trimest	er of Firs:	st Prenatal	. Visit	
	Fe	ertility	(under 2,	500 gm)	1st Tr	imester Percent 67 68 78 84 92 93 93 92 91	2nd Tri	lmester	Other/	Unknown
Age of Mother	Births	Rate	`Births É	Percent	Births	Percent	Births	Percent	Births	Percent
<sup>~</sup> <15	6		1 7 18 70 116 106	16.7	4	67	2	33		
<15 15-17 18-19 20-24	80	10	7	8.8	54	68	20	25 18 12	6	8
18-19	172	22	18	10.5	135	78	31	18	6	3
20-24	877	37	70	8.0	737	84	103	12	37	4
25-29	1.723	83	116	6.7	1.593	92	96	6	34	
30-34	2 173	121	106	4 9	2 029	03	03	4	51	2
35-39	2,170	54	5/	6.3	700	02	11	5	23	3
25-29 30-34 35-39 40+	857 163	10	54 14	0.0	140	92 01	44	5	23 5	3
Unknown	0	10	14	0.0	148	91	10	U	5	3
	U									
OHKHOWH				1						

## 2010 PROFILE FOR DANE COUNTY

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Giardiasis73Heart Disease (total)Hepatitis Type A<5Ischemic heart diseaseHepatitis Type B*94AgeDeathsRateCancer (total)Hepatitis NANB/C301-44Trachea/Bronchus/LungLegionnaire's125-145ColorectalLyme14115-1910Female BreastMeasles020-348063Cerebrovascular Disease	fant, Lrths. Lus	Rate
neonatal, and postneonatal death rates are per 1,000 live bi Perinatal and fetal death rates are per 1,000 live bi Perinatal and fetal death rates are per 1,000 live bi Perinatal and fetal death rates are per 1,000 live bi Perinatal and fetal death rates are per 1,000 live bi Perinatal and fetal death rates are per 1,000 live bi Perinatal and fetal death rates are per 1,000 live bi 	irths. Lus eaths. aths 600	Rate
CONFIRMED CASES OF COMMUNICABLE DISEASES (2010)Perinatal and fetal death rates are per 1,000 live births pl fetal deaths. Rates are not calculated for fewer than 20 deDiseaseNumber Campylobacter Enteritis107 Giardiasis73 Hepatitis Type ATOTAL DEATHS2,858 SelectedSelectedHepatitis Type A<5 Hepatitis NANB/C30 1-41-44 4Ischemic heart disease Cancer (total)Disease Female Bronchus/Lung ColorectalLegionnaire's12 	Lus eaths. aths 600	Rate
COMMUNICABLE DISEASES (2010)fetal deaths. Rates are not calculated for fewer than 20 deDiseaseNumberCampylobacter Enteritis107Giardiasis73Hepatitis Type A<5	eaths. aths 600	Rate
DiseaseNumberTOTAL DEATHS2,858SelectedCampylobacter Enteritis107Crude Death Rate586Underlying CauseDeathGiardiasis7373Fepatitis Type A55Femate Cancer (total)Ischemic heart diseaseHepatitis Type B*94AgeDeathsRateCancer (total)Trachea/Bronchus/LungHepatitis NANB/C301-44Trachea/Bronchus/LungColorectalLegionnaire's125-145ColorectalLyme14115-1910Female BreastMeasles020-348063Cerebrovascular Disease	aths 600	Rate
Campylobacter Enteritis107Crude Death Rate586Underlying CauseDeathGiardiasis7373Hepatitis Type AHeart Disease (total)Hepatitis Type A<5	600	
Campylobacter Enteritis107Crude Death Rate586Underlying CauseDeathGiardiasis7373Hepatitis Type AHeart Disease (total)Hepatitis Type A<5	600	
Giardiasis73Heart Disease (total)Hepatitis Type A<5		
Hepatitis Type A<5Ischemic heart diseaseHepatitis Type B*94AgeDeathsRateCancer (total)Hepatitis NANB/C301-44Trachea/Bronchus/LungLegionnaire's125-145ColorectalLyme14115-1910Female BreastMeasles020-348063Cerebrovascular Disease	300	123 (
Hepatitis Type B*94AgeDeathsRateCancer (total)Hepatitis NANB/C301-44.Trachea/Bronchus/LungLegionnaire's125-145.ColorectalLyme14115-1910.Female BreastMeasles020-348063Cerebrovascular Disease	003	63
Hepatitis NANB/C301-44.Tracheà/Bronchus/LungLegionnaire's125-145.ColorectalLyme14115-1910.Female BreastMeasles020-348063Cerebrovascular Disease	667	137
Legionnaire's125-145ColorectalLyme14115-1910.Female BreastMeasles020-348063Cerebrovascular Disease	164	34
Lyme14115-1910.Female BreastMeasles020-348063Cerebrovascular Disease	44	9
Measles 0 20-34 80 63 Cerebrovascular Disease	42	17*
	177	36
N. Meningitis, Meningococcal 6 35-54 264 198 Lower Resp. Disease	145	30
Meningitis, Bacterial 0 55-64 309 548 Pneumonia & Influenza	47	10
Mumps 0 65-74 385 1,450 Accidents	156	32
Pertussis 20   75-84 679 4,294   Motor vehicle	38	8
Salmonellosis 63 85+ 1,092 14,047 Diabetes	55	11
Shigellosis 5 Infect./Parasitic Dis.	45	9
Tuberculosis 11   Infant   Suicide	48	10
E-Coli,Shiga Toxin-prod.(STEC) 21 Mortality Deaths Rate		Í
Babesiósis  <5	Lon.	Ì
		1
Streptococcus Pneum Invasive 29 Postneonatal 9 . ALCOHOL AND DRUG ABUSE AS	UNDER!	LYING
All Streptococcal Diseases 24 OR CONTRIBUTING CAUSE 0	F DEA	TH Í
Blastomycosis <5 Infant Mortality by		
Haemophilus flu, Invasive <5 Race of Mother Alcohol	77	16
Haemophilus flu, invasive   <5	508	104
	56	11
Listeriosis 0 Hispanic 1 .		
Asian 4 .		
* Includes all positive HBsAg Other/Unknown   MOTOR VEHICLE CR	<b>ASHES</b>	]
test results.		
Infant Mortality by Note: These data are based		
Sexually Transmitted Disease Birthweight of crash, not on re	siden	ce.
Chlamydia Trachomatis 1,944 <1,500 gm 15 .		
Gonorrhea <sup>418</sup> 1,500-2,499 gm 4 . Type of Motor Per Syphilis 26 2,500+ gm 10 . Vehicle Crash Inj Unknown 1 . Total Crashes 3	sons	Persons
Syphilis 26 2,500+ gm 10 . Véhicle Crash Inj	ured	Killed
Unknown 1 . Total Crashes 3	3,372	
Alcohol-Related	212	12
Perinatal With Citation:	001	
Children in Grades K-12 by Mortality Deaths Rate For OWI	281	
Compliance Level For Open Compliance Level F	398	1
Compliance LevelTotal Perinatal548.9For SpeedingCompliant69,983Neonatal213.5MotorcyclistNon-compliant1,157Fetal335.4Bicyclist	146	2
Compliant69,983Neonatal213.5MotorcyclistNon-compliant1,157Fetal335.4BicyclistPercent Compliant98.4Pedestrian	170	<u>o</u>
Percent Compliant 98.4 Pedestrian Pedestrian	114	7

DISEASE / AGE GROUP	Number	Per 1,000 Pop	Average Stay (Days)	Average	- 2010 HOSP: Charge Per Capita	DISEASE / AGE GROUP		Per 1,000 Pop	Average Stay (Days)	Average Charge	Charge Per Capita
Injury-Related		•	( ) /	5	I	Alcohol-Relate		•	( ) /	5	•
Total		7 5	4.4	\$32,355	\$241	Total	u 784	1.6	4.0	\$15,614	\$25
<18	3,643 316	7.5 3.0	4.4	\$24,684	<del>۵</del> 241 \$74	18-44	325	1.6	4.2	\$12,000	\$25 \$19
18-44	948	4.6	3.0	\$27,919	\$128	45-64	414	3.3	3.7	\$17,426	\$58
45-64	1,043	8.3	3.2	\$36,836	\$307	Pneumonia and		5.5	4.5	φ17,420	<b>400</b>
45-04 65+	1,336	26.6		\$33,818	\$901	Total	1,188	2.4	4.6	\$23,025	\$56
Injury: Hip	Encotupo	20.0	5.5	φ <b>33</b> ,010	φ901	<18	111	1.0		\$13,115	\$30 \$14
Total	316	0.6	5.3	\$36,668	\$24	45-64	250	2.0		\$25,573	\$14 \$51
65+	267	5.3	5.3		\$191	65+	706	14.1			\$346
		5.5	5.5	\$35,838	φ191	Cerebrovascula		14.1	5.1	\$24,571	<b>340</b>
Injury: Pois	499	1.0	0.4	¢16 147	\$17			1 0	4 4	<b>MO1 641</b>	\$60
Total 18-44	499 266			\$16,147	\$17 \$18	Total 45-64	926 252	1.9	4.1	\$31,641	\$60 \$76
18-44	200	1.3	1.9	\$14,158	\$18			2.0		\$37,620	
Jourahiataia						65+	624	12.4	4.1	\$27,883	\$347
Psychiatric	0,000	4.0	7 4	<b>614 C44</b>	<b>#CO</b>	Asthma	0.40	0 7	0.0		<b>#10</b>
Total	2,260	4.6	7.4	\$14,644	\$68	Total	348	0.7	2.9	\$13,795	\$10
<18	405	3.8	1.1	\$18,928	\$72	<18	84	0.8	1.5	\$6,306	\$5
18-44	1,093	5.3		\$11,828	\$63	18-44	78	0.4	2.6	\$13,143	\$5
45-64	582	4.6	7.3	\$14,633	\$68	45-64	115	0.9		\$17,992	\$17
65+	180	3.6	11.8	\$22,140	\$79	65+	71 Obstantin	1.4	3.8	\$16,575	\$23
<b>.</b>	D					Other Chronic					<b></b>
Coronary Heart	Disease	~ ~	0.5		<b>\$100</b>	Total	479	1.0	4.4	\$21,404	\$21
Total	1,140	2.3	3.5	\$55,858	\$130	45-64	145	1.2	4.1	\$22,769	\$26
45-64	503	4.0	3.3	\$58,983	\$237	65+	303	6.0	4.2	\$20,013	\$121
65+	592	11.8	3.9	\$54,074	\$638						
4-1/	1					Drug-Related	101				<b>~</b> -
Malignant Neop					<b>M</b> 104	Total	194	0.4		\$12,257	\$5
	1,452	3.0	5.3	\$41,755	\$124	18-44	118	0.6	4.7	\$9,837	\$6
18-44	134	0.6	4.9	\$41,817	\$27	Tatal Usanital					
45-64	646	5.2	4.8	\$42,767	\$221	Total Hospital		00.4	0.0	<b>\$00.010</b>	<b>A</b> O <b>17</b> 0
65+	650	13.0	5./	\$38,915	\$504	Total	45,602	93.4	3.9	\$23,319	\$2,179
Neoplasms: F						<18	8,501	80.1	3.1	\$11,331	\$908
Total	119	0.5	1.8	\$24,589	\$12	18-44	13,083	63.3		\$16,775	\$1,062
Neoplasms: C					<b>6</b> 4.4	45-64	10,766	86.0		\$32,060	\$2,757
Total	159	0.3	7.4	\$43,517	\$14	65+	13,252	264.3	4.8	\$30,367	\$8,025
65+	92	1.8	8.4	\$47,035	\$86			1100077			
Neoplasms: L	ung	0.0	<b>C</b> 4		<b>#10</b>	P					•••••
Total	<b>1</b> 36	0.3	6.1	\$44,617	\$12	Total	4,945	10.1		\$22,070	\$224
						<18	379	3.6		\$12,359	\$44
Diabetes	400			<b>*</b> ~~ <b>* *</b>	<b>*•</b> •	18-44	721	3.5	3.3	\$18,308	\$64
Total	498	1.0	4.0	\$23,447	\$24	45-64	1,238	9.9	4.6	\$26,310	\$260
65+	116	2.3	5.4	\$26,707	\$62	65+	2,607	. 52.0	4.6	\$22,509	\$1,170
						* Hospitalization	s tor cond	itions	where t	ıme⊥y and	ettecti
						ambulatory care c	an reduce	the lik	(elihood	ot hospit	ta⊥izati