2008 PROFILE FOR OZAUKEE COUNTY

First of four pages

POPULATION ESTIMATES		LONG-TERM CARE L	OCAL HEALTH DEPARTN	
Total 2008 Population & County population rank (1-72) Population per square mile	86,740 18 374	Community Options and MA Waiver as HSRS reports costs for services Clients	FTE Number s 14.1 ative 2.0	Per 10,000 Population 1.6 0.2
County rank in population density (1-72) 8		CITERIES COSES PUBLIC NE	alth nurses 8.3	1.0
Population growth 2004-2008		MA Waiver * Envir. he CIP1A Develop. disabled 17 \$743,393 Nutrition OLD4D Develop disabled 0 there are	th prof alth prof. 1.0 alth educ	0.1
County rank in 5-year population growth (1-72) 30		17 \$743,393 Nutrition CIP1B Develop. disabled Other pro	alth educ ist . f. staff 0.3 /paraprof taff 2.5	0.0
Ana Famala Mala	Total	176 \$2,283,109 Technical CIP2 Elderly/phys. disab. adults Support s	/paraprof	0.3
0-14 8,160 8,420 15-17 1,830 1,930	16,590 3,750	COP-W Elderly/phys. disab. adults Funding		Per capita
18-19 1,240 1,420 0.04 0.220 0.500	2,660	62 \$469,903 Total	\$1,491,177	\$17.14
20-24 2,330 2,520 25-44 10,100 9,750	4,850 19,850	CLTS Disabled children Local Tax 14 \$121,629 LICEN	\$1,491,177 es \$860,295 SED ESTABLISHMENTS	\$9.89
45-64 13,540 13,370 65-84 5,700 4,800	26,910 10,500		akfast	Facilities 5
AgeFemaleMale0-148,1608,42015-171,8301,93018-191,2401,42020-242,3302,52025-4410,1009,75045-6413,54013,37065-845,7004,80085+1,080560Total43,98042,760	1,640 86,740	\$197,641 of the above waiver costs Hotels, M	otels	5 17
Race/ethnicity Female Male	Total	were paid as local match/overmatch Tourist R using COP funds. This amount is Pools	otels ooming ts	3 81
White 41,610 40,410 Afr.Amer. 680 730	82,020 1,410	not included in above COP costs. Restauran Body Art	ts	260 3
Amer. Ind. 90 90 Hispanic 890 860	180 1,750	* Waiver costs reported here include federal funding. Clients Costs Pregnant/ Infants	WIC PARTICIPANTS -	Number
Afr.Amer.680730Amer. Ind.9090Hispanic890860Asian710670Total43,98042,760	1,380 86,740	Clients Costs Pregnant/ Eligible and Infants	Postpartum age 1-4	256 202
		Eligible andInfantsWaiting28n/aFamily Care385\$6,945,376	age 1-4	411
Estimate (%) (C.	1.+/-)	Do not sp	eak English lish 	47 775
Ages 0-17 4.4% (1.1	1%)	Note: In 2008 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. Speak Eng Total NEW Primary Sit Breast		869
Average wage for jobs covered		phased into Family Care. Hence, clients can incur costs for both	CASES OF CANCER IN	2007
	,225	COP/waivers and Family Care. Primary Sit Breast	e Total Cases 83	Rate 189.5
Anı Labor Force Estimates Aver	nual rage	Nursing Homes 5 Cervical	3 1 47	6.8 54.4
Labor Force Estimates Aver Civilian Labor Force 47 Unemployment rate 5-yr avg. unemployment rate	,830 3.7%	Licensed beds 425 Lung and Residents on Dec.31 351 Prostate	Bronchus 47 87	54.4 204.0
	3.7%	Nursing Homes5Cervical ColorectaLicensed beds425Lung and ProstateResidents on Dec.31351Prostate Other sit Totalper 1,000 population29Total Note: Total	e Total Cases 83 3 1 47 Bronchus 47 87 es 241 508	278.8 587.7
Median HH income (2007) \$75 Rank in median HH income (1-72)	938 1	Note: Total	s for invasive canc r 100,000 populatic	ers only.

2008 PROFILE FOR OZAUKEE COUNTY

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				NATA	LITY					
TOTAL LIVE BIRTHS		822	Birth O	rder	Births	Percent	Marital	Status		
			First		335	41		er	Births	Percent
Crude Live Birth Rate		9.5	Secon	b	277	34	Married		679	83
General Fertility Rat			Third	h or higher	135	16			143	17
			Fourt	h or higher	75	ġ	Unknowr	1 100	0	0
live hirths with reno	rtod		Unkno	wn	0	Ő	onninowi	1	0	Ū
Live births with repo congenital anomalies	i teu	3 0 10	UIKIIU		0	0	Educatio	'n		
congenital anomalies		5 0.4%					of Mothe		Births	Percent
Dolivery Type	Dintha	Democrat			Dintha	Densent				
Delivery Type	BILLUS	Percent		natal Visit				ary or les		1
Vaginal after				rimester	750	91	Some ni	.gh school	26	3
previous cesarean Forceps Other vaginal	6	1	2na τ	rimester	51	6	High so	cnoo1	116	14
Forceps	3	<.5	3rd t	rimester	5	1	Some co	ollege e graduate	183	22
Other vaginal	577	70	No vi	sits	4	<.5	College	e graduate	482	59
Primary cesarean	136	17	Unkno	rimester sits wn	12	1	Unknowr	1	9	1
Repeat cesarean	100	12								
-			Prenata	l Visits	Births	Percent	Smoking			
Birthweight	Births	Percent	No vi		4		of Mothe		Births	Percent
<1,500 gm 1,500-2,499 gm 2,500+ gm Unknown	7	0.9	1-4		4	<.5	Smoker		61	7
1.500-2.499 am	39	4.7	5-9		79				760	92
2.500+ gm	776	94.4	10-12		394	48	Unknowr	(er 1	1	<.5
Unknown	0	0	13+		312		onnaronn		•	10
onitriown	0	Ū	Unkno	wn	29					
						-				
			Low Birt	hweight		Trimest	er of Firs	t Prenatal	Visit	
			(under 2	,500 gm) Percent	1st Tr	vimester		mester	Other/	Unknown
Race/Ethnicity	Rirths F	Percent	Births	Percent	Births	Percent	Births	Percent	Births	Percent
	750	~~	/12	5.6	695	92	41	5	17	2
White Black/Afr.American	10	32	42 1	8.3	7		4		1	_
American Indian	5	4	I	0.0	5				1	0
		1	2	10.0			i	5	1	E
Hispanic/Latino	20	2	2	10.0	18			C C	2	
Asian	32	1 2 4 0	1		25		5	16	2	6
Other/Unknown	0	0	•	•	•	•	•	•	•	•
			Low Dint			 Tnimoot	er of Firs	+ Dnonotol		
	Га		Low Birt	,500 gm) Percent	1 a + Tw	Trimest	er of Firs		. VISIL	
Ana of Mathan		ertility	(under 2	,500 gm)		Tillester		Democrat	Other/	
	Births		BILTUS	Percent	BILLUS	Percent	BILLUS	rercent	BILTUS	Percent
<15	1		*	•	*	_:	*		*	•
15-17	7	4	•	•	.5	71	2	29	•	•
18-19	18	14		•	15	83	3	17		
20-24	101	43	4		86		9	9	6	6
25-29	229	104	10		207		19		3	1
30-34	281	141	21	7.5	265		12		4	1
	145	57	9	6.2	134	92	3	2	8	6
35-39	145					~ -	•			
35-39 40+	40	12	2	5.0	38	95	2	5		-
			2	5.0	38	95	2	5	•	•
40+	40 0	12 	2			•	•			:
40+	40	12	2	5.0 · * Data not		•	•		wer than	: 5 births.

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Giardiasis7Heart Disease (total)1932Hepatitis Type A0Ischemic heart disease1041Hepatitis Type B*<5AgeDeathsRateCancer (total)1932Hepatitis NANB/C121-4Trachea/Bronchus/Lung42Legionnaire's05-141.Colorectal26Lyme<515-191.Female Breast14Measles020-3412.Cerebrovascular Disease38Meningitis, Aseptic035-5444163Lower Resp. Disease29	te 22 20 22 48
CONFIRMED CASES OF COMMUNICABLE DISEASES (2008)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 Enteritis9 GiardiasisTOTAL DEATHS679 Crude Death RateSelected Underlying CauseDeathsRatesGiardiasis7 Hepatitis Type A0 Hepatitis NANB/C7 12AgeDeathsRateCancer (total)1932 193Hepatitis NANB/C12 Legionnaire's12 01-4Trachea/Bronchus/Lung42 	22 20 22 48
COMMUNICABLE DISEASES (2008)fetal deaths. Rates are not calculated for fewer than 20 deaths.DiseaseNumberCampylobacter Enteritis9Giardiasis7Hepatitis Type A0Hepatitis NANB/C12Legionnaire's0Lyme<5	22 20 22 48
Disease Campylobacter EnteritisNumber 9 GiardiasisTOTAL DEATHS Crude Death Rate679 783Selected Underlying CauseDeaths Rate Heart Disease (total)Rate 193Hepatitis Type A Hepatitis NANB/C0 121-4Ischemic heart disease104103Hepatitis NANB/C121-4Trachea/Bronchus/Lung42Legionnaire's05-141.Colorectal26Lyme Measles020-3412.Cerebrovascular Disease38	22 20 22 48
Campylobacter Enteritis9Crude Death Rate783Underlying CauseDeathsRateGiardiasis77Hepatitis Type A0Ischemic heart disease1041Hepatitis Type B*<5	22 20 22 48
Giardiasis7Heart Disease (total)1932Hepatitis Type A0Ischemic heart disease1041Hepatitis Type B*<5	22 20 22 48
Giardiasis7Heart Disease (total)1932Hepatitis Type A0Ischemic heart disease1041Hepatitis Type B*<5	20 22 48
Hepatitis Type B*<5AgeDeathsRateCancer (total)1932Hepatitis NANB/C121-4Trachea/Bronchus/Lung42Legionnaire's05-141.Colorectal26Lyme<5	22 48
Legionnaire s03-1411020Lyme<5	48
Legionnaire s03-1411020Lyme<5	
Legionnaire s03-1411020Lyme<5	
Measles 0 20-34 12 . Cerebrovascular Disease 38	30
Measles020-3412.Cerebrovascular Disease38Meningitis, Aseptic035-5444163Lower Resp. Disease29	.*
Meningitis, Aseptic 0 35-54 44 163 Lower Resp. Disease 29	44
	33
Meningitis, Bacterial 0 55-64 58 510 Pneumonia & Influenza 8	•
Mumps 0 65-74 95 1,488 Accidents 17 Pertussis <5	•
Pertussis <5 75-84 188 4,572 Motor vehicle 6 Salmonellosis 15 85+ 278 16,920 Diabetes 9	•
	•
Shigellosis<5Infect./Parasitic Dis.13Tuberculosis0InfantSuicide7	•
E-Coli 0157 <5 Mortality Deaths Rate	•
E-Coli,Non-0157 <5 Total Infant 2 . * Based on female population.	
E-Coli 0157<5MortalityDeathsRateE-Coli,Non-0157<5	
Streptococcus Pneum Invasive <5 Postneonatal ALCOHOL AND DRUG ABUSE AS UNDERLYIN	G
All Streptococcal Diseases 6 OR CONTRIBUTING CAUSE OF DEATH	~
Blastomycosis 0 Infant Mortality by	
	.
	34
Malaria 0 Black . Other Drugs 1	.
Listeriosis 0 Hispanic	
Asian	
Asian * Includes all positive HBsAg Other/Unknown test results.	
Infant Mortality by Note: These data are based on locat	ion
Sexually Transmitted Disease Birthweight of crash not on residence	
Chlamydia Trachomatis 55 <1,500 gm 2 .	
Gonorrhea191,500-2,499 gm.Type of MotorPersons PersSyphilis02,500+ gmVehicle CrashInjured KilUnknownAlcohol-Related43	ons
Syphilis 0 2,500+ gm Vehicle Crash Injured Kil	led
Unknown Total Crashes 490	5
IMMUNIZATIONS Alcohol-Related 43	3
Perinatal I With Citation:	
Children in Grades K-12 by Compliance LevelMortality Total PerinatalDeaths DeathsRateFor OWI36Compliance Level13,846Neonatal5.For Speeding35Compliant13,846Neonatal2.Motorcyclist38	0
Compliance Level Total Perinatal 5 . For Speeding 35	0
Compliant13,846Neonatal2.Motorcyclist38Name semalicent207Estal2.Disuslist38	0
NON-COMPLIANT 907 Fetal 3 . Bicyclist 9	0
Percent Compliant 93.9 Pedestrian 5	1

2008 PROFILE FOR OZAUKEE COUNTY

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DISEASE / AGE GROUP	Number	Per 1,000 Pop	Average Stay (Days)	Average	Charge	ITALIZATIONS DISEASE / AGE GROUP		Per 1,000 Pop	Average Stay (Days)	Average	Charge Per Capita
AUL UNUUF	Number	FOP	(Days)	unai ye	σαρτία		Number	Fob	(Days)	unai ye	υαρτια
Injury-Related	I: All					Alcohol-Relate	d				
Total	722	8.3	4.7	\$30,425	\$253	Total	186	2.1	3.2	\$9,744	\$21
<18	37	1.8	4.3	\$31.018	\$56	18-44	73	2.7	2.9	\$7,596	\$20
18-44	120	4.4	3.2	\$22,030	\$97	45-64	92	3.4	3.4	\$10,724	\$37
45-64	192	7.1	5.3	\$36,994	\$264	Pneumonia and	Influenza				
65+	373	30.7	4.8	\$29,686	\$912	Total	180	2.1	5.5	\$23,347	\$48
Injury: Hip				+ ,	<i>+</i>	<18	8			·,- ·	• • •
Ťotal '	88	1.0	5.5	\$36,658	\$37	45-64	41	1.5	4.6	\$20,402	\$31
65+	80	6.6	5.5	\$36,229	\$239	65+	122	10.0	5.9	\$23,972	\$241
Injury: Pois				+,	+	Cerebrovascula				+,	+
Total	67	0.8	2.3	\$14,258	\$11	T . 4 . 7	007	3.3	5.0	\$29,713	\$98
18-44	38	1.4		\$12,575	\$17	10ta1 45-64 65+	60	2.2		\$35,534	\$79
			210	<i>•</i> , <i>•</i> . <i>•</i>		65+	219	18.0	5.1	\$27,643	\$499
Psychiatric						Asthma	2.0	1010	011	<i>\\\</i>	\$100
Total	436	5.0	54	\$10,879	\$55	Total	43	0.5	3 1	\$12,802	\$6
<18	85	4.2	6 1	\$11,615	\$49	<18	10			φ12,002	ψŪ
		7.4	4.3	\$8,411	\$62	18-44	6		:	•	•
45-64	202 89 60	3.3	6.2	\$12,391	\$41	45-64	17	•	•	•	•
45-04 65+	60	4.9	6.8	\$15,900	\$79	65+	10	•	•	•	•
001	00	4.5	0.0	φ10,500	Ψ/5	Other Chronic		o Pulmo	nary Di		•
Coronary Heart	Dispaso					Total	86	1.0	5 1	\$22,018	\$22
Total	273	3.1	4 0	\$53,686	\$169	45-64	16	1.0	0.4	<i>φ22</i> ,010	$\psi \mathcal{L} \mathcal{L}$
45-64	111	4.1	3.5		\$235	65+	66	5.4	53	\$20,940	\$114
45-04 65+	154			\$51,701	\$656	031	00	5.4	5.5	φ20,940	φ114
03+	154	12.7	4.5	φ 51 ,701	4000	Drug-Related					
Malignant Neop	lacme (Ca		A 1 1			Total	71	0.8	4.2	\$9,310	\$8
Total	414 (Ua	4.8	5.4	\$35,813	\$171	18-44	40	1.5	3.8	\$7,527	\$0 \$11
18-44	22	4.8	5.4	\$50,156	\$40	10-44	40	1.5	3.0	\$7,527	φII
45-64	157	5.8	4.9	\$33,128	\$40 \$193	Total Hospital	izationo				
45-04 65+	228		4.9 5.5	\$34,303	\$644	Total		077	4 0	¢04 954	¢0 070
Neoplasms: F		18.8				<18	8,471 1,228	97.7 60.4	4.2	\$24,354 \$11,080	\$2,378 \$669
Total	29	ast (ra 0.7	2.0		\$18	18-44		67.0		\$17,080	\$009 \$1,144
			2.0	\$27,904	ΦIQ	45-64	1,832				
Neoplasms: C			6 6	¢01 705	¢16		1,958	72.8		\$30,102	\$2,190
Total	41	0.5		\$34,735	\$16 \$70	65+	3,453	284.4	4.9	\$29,676	\$8,440
65+	20	1.6	8.3	\$42,310	\$/U			1100077			
Neoplasms: L	ung 41	~ -		#04 050	M 1 C	P					
Total	41	0.5	5.5	\$34,250	\$16	Total	861	9.9	4.8	\$21,324	\$212
<u>.</u>						<18	57	2.8		\$10,909	\$31
Diabetes				* ~~ ~~~	* •••	18-44	70	2.6	4.5	\$30,473	\$78
Total	86	1.0	4.9	\$26,250	\$26	45-64	166	6.2	4.3	\$20,712	\$128
65+	31	2.6	5.2	\$22,794	\$58	65+	568	46.8	5.3	\$21,420	\$1,002
						* Hospitalization	s for cond	itions	where t	imely and	effecti
						ambulatory care c	an reduce	the lik	e⊥ihood	of hospi	talizati