### 2010 PROFILE FOR KEWAUNEE COUNTY

First of four pages

POPULATION ESTIMATES		LONG-TERM CARE		
Total 2010 Population County population rank (1-72) Population per square mile County rank in population density ( 1-72)	20,570	Community Options and MA Waiver as HSRS reports costs for services Clients Costs COP 5 \$60,555 MA Waiver * CIP1A Develop. disabled 8 \$488,407 CIP1B Develop. disabled 64 \$1,704,862 CIP2 Elderly/phys. disab. adults 42 \$615,291	   Staffing - FTE Number   Total FTEs 4.9	Per 10,000   Population   2.3
Population per square mile	60	' Clients Costs	Administrative 1.0	0.5
density (1-72)	31	COP 5 \$60,555	Oral health prof.	
Population growth 2006-2010	- 500	CIP1A Develop. disabled	Public health educ.	:
County rank in 5-year population growth (1-72)	47	CIP1B Develop. disabled	Other prof. staff 1.4	0.6
Age Female Male	Total	64 \$1,704,862 CIP2 Elderly/phys. disab. adults	lechnical/paraprof. 0.5 Support staff 1.0	0.2
0-14 1,910 2,060	3,970 880	42 \$615,291 COP-W Elderly/phys. disab. adults	Eunding	Pon oppita
18-19     190     230	420	91 \$713,921	Total \$395,521	\$18.37
20-24 450 510 25-44 2,340 2,550	950 4,890	CLTS Disabled children 56 \$785,118	Funding Total \$395,521 Local Taxes \$205,935 LICENSED ESTABLISHMENTS	\$9.57
45-64 2,940 3,120   65-84 1,460 1,320	6,070 2,780	56\$785,118Brain Injury3\$220,992Total COP/Wvrs269\$4,589,146		
AgeFemaleMale0-141,9102,06015-1741047018-1919023020-2445051025-442,3402,55045-642,9403,12065-841,4601,32085+410200Total10,11010,460	610	\$170,092 of the above waiver costs	Camps Hotels Motels	14 14
	,	were paid as local match/overmatch	Tourist Rooming	9
Race/ethnicity Female Male White 9,780 10,090	10 070	using COP funds. This amount is not included in above COP costs.	Bed & Breakfast Camps Hotels, Motels Tourist Rooming Pools Restaurants Body Art	6 76
Afr.Amer. 40 50 Amer. Ind. 30 50	90 80	* Waiver costs reported here	Body Art	· · · · · · · · · · · · · · · · · · ·
Hispanic 220 250 Asian 40 30	460 70	include federal funding. Clients Costs	Pregnant/Postpartum	Number   163
Total 10,110 10,460	20,570	<pre>* Waiver costs reported here include federal funding. Clients Costs Eligible and Waiting 4 n/a (Formily Compared provided in county)</pre>	Infants Children age 1-4	102 325
Poverty Estimates for 2009	)	(Family Care not provided in county)	Children, age 1-4	
Estimate (%) (C. All ages 7.7% (1.	1.+/-) 7%)		Do not speak English Speak English	55 535
Ages 0-17 10.2% (2.	3%)	(Family Care not provided in county) Note: Eligible and waiting clients will be phased into the COP and MA Waivers as available.	Total	590
Average wage for jobs covered		warvers as available.	NEW CASES OF CANCER IN	2008
by unemployment compensation \$37 (place of work)			Primary Site Total Cases Breast 9	Rate 85.3
Δn	nual	Nursing Homes 2	Cervical 1 Colorectal 9	9.5
Civilian Labor Force 11	,638	Licensed beds 126	Lung and Bronchus 13	61.4
Labor Force Estimates Ave Civilian Labor Force 11 Unemployment rate 5-yr avg. unemployment rate	5.8%	Nursing Homes2Licensed beds126Residents on Dec.31102Residents age 65 or older102per 1,000 population30	Breast9Cervical1Colorectal9Lung and Bronchus13Prostate14Other sites49Total95	231.5
Median HH income (2009) \$53		per 1,000 population 30		cers only.
Rank in median HH incóme (1-72)	11		Rate is per 100,000 population	on.

### 2010 PROFILE FOR KEWAUNEE COUNTY

Second of four pages

Crude Live Birth Rate10.0Second6230Married150General Fertility Rate60.5Third4120Not married55Fourth or higher168Unknown0Live births with reportedUnknown00congenital anomalies31.5%EducationDelivery TypeBirthsPercent1st Prenatal VisitBirthsPercentElementary or less5Vaginal after1st Prenatal VisitBirthsPercentElementary or less5Vaginal after1st S2nd trimester136High school14previous cesarean1<.52nd trimester136High school56Forceps1<.53rd trimester00Some college76Other vaginal15576No visits00College graduate53Primary cesarean3015Unknown00Unknown1	Percent 73 27 0 Percent 2 7 27 37
First8642of MotherBirthsFCrude Live Birth Rate10.0Second6230Married150General Fertility Rate60.5Third4120Not married55Live births with reportedUnknown000congenital anomalies31.5%Educationof MotherBirthsDelivery TypeBirthsPercent1st Prenatal VisitBirthsPercentElementary or less5Vaginal after1st trimester19294Some high school14previous cesarean1<.5	73 27 0 Percent 2 7 27
Crude Live Birth Rate10.0Second6230Married150General Fertility Rate60.5Third4120Not married55Fourth or higher168Unknown0Live births with reportedUnknown00congenital anomalies31.5%EducationDelivery TypeBirthsPercent1st Prenatal VisitBirthsPercentLive births with reported1st Prenatal VisitBirthsPercentElementary or less5Vaginal after1st trimester19294Some high school14previous cesarean1<.5	73 27 0 Percent 2 7 27
General Fertility Rate60.5Third4120Not married55Fourth or higher168Unknown0Live births with reportedUnknown00congenital anomalies31.5%EducationDelivery TypeBirthsPercent1st Prenatal VisitBirthsPercentVaginal after1st trimester19294Some high school14previous cesarean1<.5	27 0 Percent 2 7 27
Live births with reportedUnknown00congenital anomalies31.5%Education of MotherBirthsDelivery TypeBirthsPercent1st Prenatal VisitBirthsPercentElementary or less5Vaginal after1st trimester19294Some high school14previous cesarean1<.5	0 Percent 2 7 27
Live births with reportedUnknown00congenital anomalies31.5%Education of MotherBirthsDelivery TypeBirthsPercent1st Prenatal VisitBirthsPercentElementary or less5Vaginal after1st trimester19294Some high school14previous cesarean1<.5	Percent 2 7 27
of Mother Births F Delivery Type Births Percent 1st Prenatal Visit Births Percent Elementary or less 5 Vaginal after 1st trimester 192 94 Some high school 14 previous cesarean 1 <.5 2nd trimester 13 6 High school 56 Forceps 1 <.5 3rd trimester 0 0 Some college 76 Other vaginal 155 76 No visits 0 0 College graduate 53 Primary cesarean 30 15 Unknown 0 0 Unknown 1	2 7 27
of Mother Births F Delivery Type Births Percent 1st Prenatal Visit Births Percent Elementary or less 5 Vaginal after 1st trimester 192 94 Some high school 14 previous cesarean 1 <.5 2nd trimester 13 6 High school 56 Forceps 1 <.5 3rd trimester 0 0 Some college 76 Other vaginal 155 76 No visits 0 0 College graduate 53 Primary cesarean 30 15 Unknown 0 0 Unknown 1	2 7 27
Delivery TypeBirthsPercent1st Prenatal VisitBirthsPercentElementary or less5Vaginal after1st trimester19294Some high school14previous cesarean1<.5	2 7 27
Vaginal after1st trimester19294Some high school14previous cesarean1<.5	7 27
previous cesarean1<.52nd trimester136High school56Forceps1<.5	27
Forceps1<.53rd trimester00Some college76Other vaginal15576No visits00College graduate53Primary cesarean3015Unknown00Unknown1	27 37
Other vaginal 155 76 No visits 0 0 College graduate 53 Primary cesarean 30 15 Unknown 0 0 Unknown 1	37
	26
	<.5
Repeat cesarean 18 9	
' Prenatal Visits Births Percent Smoking Status	
Rirthweight Births Percent No visits 0 0 of Mother Births P	Percent
	9
1,500-2,499 gm 13 6.3 5-9 29 14 Nonsmoker 187	91
<1,500 gm	0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0
Low Birthweight   Trimester of First Prenatal Visit	
(under 2,500 gm)   1st Trimester 2nd Trimester Other/Ur	nknown
Race/Ethnicity Births Percent Births Percent Births Percent Births Percent	
Race/Ethnicity Births Percent Births Percent Births Percent Births Fercent Births	Percent
	•
	•
American Indian 1 <.5 * . * . * . *	•
Hispanic/Latino 9 4 7 78 2 22 .	•
American Indian   1   <.5	
Other/Unknown 0 0	
Low Birthweight   Trimester of First Prenatal Visit	
Fertility (under 2,500 gm) 1st Trimester 2nd Trimester Other/Un Age of Mother Births Rate Births Percent Births Percent Births Percent Births	nknown
Age of Mother Births Rate Births Percent Births Percent Births Percent Births F	Percent
<15 1 * .   * . * . *	
15-17 2 5 * .   * . * . *	
18-19 10 53 1 10.0 10 100	
20-24 41 92 3 7.3 38 93 3 7 .	
25-29 73 147 4 5.5 71 97 2 3 .	•
30-34 59 105 5 8.5 55 93 4 7 .	•
	•
	•
	•
Unknown 0	•
Teenage Births 13 22 * Not reported if age or race category has fewer than 5 birth	he
reenage bit ins 13 22 "Not reported in age of race category has rewer than 5 birth	115.

### 2010 PROFILE FOR KEWAUNEE COUNTY

Third of four pages

MORBIDITY				MO	RTALITY				
		Note: Death rates	(except i	nfant) are	per 100,000 population. rates are per 1,000 liv	Infant,	1		
		neonatal, an	ià postneoi	natalídeath	'rates áre per 1,000 liv	e birthś.	Í		
CONFIRMED CASES OF		Perinatal an	d fetal d	eath rates	are per 1,000 live birth	s plus	]		
COMMUNICABLE DISEASES (2010)		fetal deaths. Rates are not calculated for fewer than 20 deaths.							
Disease	lumber	TOTAL DEATHS		147	Selected				
Campylobacter Enteritis	<5	Crude Death Ra	+0		Underlying Cause	Doaths	Rate		
Giardiasis	<5		ite	/ 14	Heart Disease (total)	47	228		
Hepatitis Type A	_5 0				Ischemic heart diseas	e 23	112		
Hepatitis Type B*	<5	Age	Deaths	Rate	Cancer (total)	29	141		
Hepatitis NANB/C	16	1-4	Deaths	nace	Cancer (total) Trachea/Bronchus/Lung	8	141		
Legionnaire's	0	5-14	•	•	Colorectal	2			
Lyme	<5	15-19	•	•	Colorectal   Female Breast	2 3 9 4 4 2 8	*		
Measles	0	20-34			Cerebrovascular Diseas	e 5			
N. Meningitis, Meningococcal	-	35-54	7		Lower Resp. Disease	9			
Meningitis, Bacterial	Ö	55-64	10		Lower Resp. Disease Pneumonia & Influenza	4			
Mumps	Ō	65-74	16		Accidents	4			
Pertussis	ŏ	75-84	36	3,303	Motor vehicle	2			
Salmonellosis	<5	85+	77	12,602	Diabetes	8	. i		
Shigellosis	0			,	Infect./Parasitic Dis.	2	. í		
Tuberculosis	0	Infant			Suicide		. )		
E-Coli,Shiga Toxin-prod.(STEC)	<5	Mortality	Deaths	Rate			Í		
Babesiósis	0	Total Infant			* Based on female popu	lation.	Ì		
Cryptosporidiosis	9	Neonatal					1		
Streptococcus Pneum Invasive	0	Postneonatal			ALCOHOL AND DRUG ABUSE				
All Streptococcal Diseases	<5				OR CONTRIBUTING CAU	SE OF DEA	TH Í		
Blastomycosis	<5	Infant Mortality	by						
Haemophilus flu, Invasive	0	Race of Mother			Alcohol	1	.		
Ehrlichiosis/Anaplasmosis	0	White			Tobacco Use	20	97		
Influenza A-Novel	0	Black	•		Other Drugs	•	•		
Listeriosis	0	Hispanic	•	•					
		Asian	•	•					
* Includes all positive HBsAg		Other/Unknown	•	•	MOTOR VEHICL	E CRASHES			
test results.		Tofoot Mantality	b.		Noto, Thoos data and b				
Sovually Transmitted Discoss		Infant Mortality	ыу		Note: These data are b				
Sexually Transmitted Disease Chlamydia Trachomatis	30	Birthweight <1,500 gm			of crash, not o	II Lestrelle			
Gonorrhea	6	1 500-2 400 cm	•	:	Type of Motor	Parsons	Parsons		
Syphilis	0	1,500-2,499 gm 2,500+ gm	•	•	Vehicle Cresh	Injuned	Killed		
	U	Unknown	•	•	Type of Motor Vehicle Crash Total Crashes	103			
IMMUNIZATIONS			•	•	Alcohol-Related	7	1		
		Perinatal			With Citation:	,	•		
Children in Grades K-12 by		Mortality	Deaths	Rate	For OWI	8	0		
		Total Perinatal	1	na ce	For Speeding	10	0		
Compliant	3,911	Neonatal			Motorcyclist	7	ŏ		
Non-compliant	135	Fetal	i		Bicyclist	1	ŏ		
Compliance Level Compliant Non-compliant Percent Compliant	96.7			-	Pedestrian	5	ŏ		
· · · · · · · · · · · · · · · · · · ·		, 			· · · · · · · · · · · · · · · · · · ·				

## 2010 PROFILE FOR KEWAUNEE COUNTY

Fourth of four pages

		Per	Average		Charge	ITALIZATIONS		Per	Average		Charge
DISEASE /		1,000	Stav	Average	Per	DISEASE /		1,000	Stay	Average	Per
	Number	Ýор	(Days)		Capita	AGE GROUP	Number	Ýор	(Dayś)	Charge	Capita
Injury-Related:	A11					Alcohol-Related	d				
Total	167	8.1	4.0	\$29,224	\$237	Total	45	2.2	3.7	\$9,091	\$20
<18	12					18-44	18			,.,	
18-44	38	6.1	2.9	\$25,666	\$156	45-64	24	4.0	3.9	\$10,921	\$43
45-64	37	6.1		\$30,321	\$185	Pneumonia and	Influenza			+·· <b>,</b> ·	+
65+	80	23.6	4.6	\$28,107	\$663	Total	45	2.2	4.0	\$20,990	\$46
Injury: Hip Fr				<i>+,</i>	<i></i>	<18	5			+,	+
Total	17		_			45-64	6				
65+	13		-			65+	24	7.1	4.5	\$20,044	\$142
Injury: Poison		-	-	-	-	Cerebrovascula				+,	÷··=
Total	18	-	_			Total	50	2.4	3.1	\$27,808	\$68
18-44	12			•		45-64	9			· ,	
		•	•	•	•	65+	38	11.2	2.7	\$24,047	\$269
Psychiatric						Asthma	00		<u> </u>	<i>~~</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4 <b>-</b> 00
Total	99	4.8	5.5	\$8,924	\$43	Total	9				
<18	21	4.3	4.1	\$8,965	\$39	<18	3	•	•	•	•
18-44	41	6.5	4.2	\$5,664	\$37	18-44	1	•	•	•	•
45-64	27	4.5	7.5	\$12,504	\$56	45-64	2	•	•	•	•
65+	10	5		φ12,00 <del>4</del>	φ00 ·	65+	3	•	•	•	•
001	10	•	•	•	•	Other Chronic (		Pulma	narv Di		•
Coronary Heart D	isease					Total	15	CIUIN	Shary Di	Jeube	
Total	74	3.6	4.1	\$55,329	\$199	45-64	3	•	•	•	•
45-64	24	4.0		\$55,676	\$220	65+	11	•	•	•	•
40°04 65+	48	14.1		\$56,001	\$792		• •	•	•	•	•
091	40	14.1	4.0	φ50,001	Ψ/ 5Z	Drug-Related					
Malignant Neopla	sms (Ca	ncers).	Δ11			Total	6				
Total	68	3.3	5.8	\$38,040	\$126	18-44	5	•	•	•	•
18-44	4	0.0	5.0	ψ00,0 <del>4</del> 0	Ψ120	10-44	5	•	•	•	•
45-64	25	4.1	6.3	\$45,212	\$186	Total Hospital:	izations				
65+	39	11.5	5.8	\$34,033	\$391	Total	1,904	92.5	3.9	\$23,174	\$2,145
Neoplasms: Fem			tes for	fomalo no		<18	290	59.8	3.1	\$10,289	\$615
Total				remare po	ραταττοπ)	18-44	440	70.2		\$13,192	\$927
Neoplasms: Col			•	•	•	45-64	429	70.7		\$33,029	\$2,336
Total	5	-				65+	745	219.6	4.2	\$28,409	\$6,238
65+	3	•	•	•	•		745	213.0	4.4	Ψ20, 403	ψ <b>0</b> ,200
Neoplasms: Lun		•	•	•	•	 	REVENTABLE	HOSPT	ΓΔΙ ΤΖΔΤΤΙ	ONS*	. <b></b>
Total	y 10					Total	173 neven i Able	8.4		\$24,883	\$209
IULAL	10	•	•	•	•	<18	12	2.5	2.3	\$8,714	\$209 \$22
Diabetes						18-44	24	2.5	2.3	\$0,714 \$21,101	\$22 \$81
Total	19					45-64	24 30	3.8 4.9	2.9	\$36,558	<sub>401</sub> \$181
65+	6	•	•	•	•	65+	107	4.9 31.5	0.2	\$30,558 \$24,271	\$765
007	0	•	•	•	•	* Hospitalizations	IU/ s for oord	JI.5	4.3	$\varphi < 4, < 1$	CO \\$
						ambulatory care ca	an reduce	THE TI	/ettuoog	or nospit	.alizati