## 2010 PROFILE FOR CHIPPEWA COUNTY

First of four pages

Total 2010 Population County population rank (1-72)62,420 24 Population per square mile density (1-72)Community Options and MA Waiver as HSRS reports costs for services ClientsStaffing - FTE Total FTEsNumber Population AdministrativePer 10,0 Population AdministrativePopulation per square mile density (1-72)62 30COP COP MA Waiver * CIP1A Develop. disabledClients 5Costs \$37,452Staffing - FTE Total FTEsNumber Population AdministrativePer 10,0 Population Staffing - FTEPopulation growth 2006-2010 population growth (1-72)1,542 Total FTEsCOP Total FTEs1.3 Staffing - FTE0.2 AdministrativePopulation growth 2006-2010 population growth (1-72)1,542 Total FTEsCIP1A Develop. disabledPublic health educ.0.5 Staffing - FTEPopulation growth (1-72)17CIP1B Develop. disabledOther prof. staff Total FTEs2.6 Staffing - FTE0.7 Staffing - FTE	tion 2.9 0.3 0.8 0.2
MA Walver " Envir. Health prof. 1.5 0.	0.2
Population growth 2006-20101,542CIP1A Develop. disabledPublic health educ.0.50.	0.1
County rank in 5-year17CIP1B Develop. disabledNutritionist0.50.5population growth (1-72)17CIP1B Develop. disabled0ther prof. staff2.60.AgeFemaleMaleTotalCIP2 Elderly/phys. disab. adultsSupport staff5.40.	0.4
i lecinical/paraprol. 1.0 0.	0.2
Age Female Male Total CIP2 Elderly/phys. disab. adults Support staff 5.4 0. 0-14 5,860 6,330 12,190	0.9
Age  Female  Male  Total  CIP2  Elderly/phys.  disab.  adults  Support staff  5.4  0.    0-14  5,860  6,330  12,190  . <td>pita  </td>	pita
20-24 1,530 1,810 3,340 CLTS Disabled children Local Taxes \$618,931 \$9.8	.82
25-44  7,250  8,740  15,980  91  \$1,319,091  LICENSED ESTABLISHMENTS    45-64  8,600  9,470  18,060  Brain Injury  -  Type  Facilitie	 ios
25-44  7,250  8,740  15,980  91  \$1,319,091  LICENSED ESTABLISHMENTS  Facilitie    45-64  8,600  9,470  18,060  Brain Injury   Type  Facilitie    65-84  4,050  3,580  7,630  Total COP/Wvrs  96  \$1,356,543  Bed & Breakfast	4
85+  870  430  1,310  5    Total  30,010  32,400  62,420  \$71,798 of the above waiver costs  Hotels, Motels  3	57 31
	9
Race/ethnicity FemaleMaleTotalusing COP funds.This amount isPools2White28,99030,42059,410not included in above COP costs.Restaurants23	28 233
Afr.Amer. 150 950 1,100 Body Art	3
Hispanic 340 460 800 include federal funding.	ber
Asian 420 400 820 Clients Costs Pregnant/Postpartum 62	628
Wille28,99030,42039,410Not included in above cor costs.Restaurants23Afr.Amer.1509501,100* Waiver costs reported hereBody Art WIC PARTICIPANTS WIC PARTICIPANTS Wic PARTICIPANTSHispanic340460800include federal funding.NumbeAsian420400820ClientsCostsPregnant/Postpartum62Total30,01032,40062,420Eligible andMaiting16n/aChildren, age 1-41,30Poverty Estimates for 2009Family Care786\$27,765,079Do not speak EnglishDo not speak English23	302
Poverty Estimates for 2009   Family Care 786 \$27,765,079	20
Estimate (%) (C.I.+/-)Do not speak English2All ages11.6% (2.1%)Note: In 2010 this county operatedSpeak English2,34Ages 0-1716.9% (3.4%)under the Family Care waiver	343
All ages11.6%(2.1%)Ages 0-1716.9%(3.4%) EMPLOYMENTIndex speak English2,34Average wage for jobs coveredphased into Family Care. Hence, clients can incur costs for both COP/waivers and Family Care.TotalAverage wage for jobs covered\$32,968COP/waivers and Family Care.Primary SiteAverage wage for jobs coveredCOP/waivers and Family Care.Primary SiteAverage wage for jobs coveredCOP/waivers and Family Care.Primary SiteCoreCOP/waivers and Family Care.Primary SiteCoreC	
EMPLOYMENT phased into Family Čare. Hence,	
Average wage for jobs covered  clients can incur costs for both NEW CASES OF CANCER IN 2008    by unemployment compensation  \$32,968  COP/waivers and Family Care.  Primary Site  Total Cases  Rat	ate
(place of work) Annual Annual Breast 38 126. Cervical 3 10.	6.1
Labor Force Estimates Average Nursing Homes 5 Colorectal 29 46.	6.9
Civilian Labor Force 33,178 Licensed beds 322 Lung and Bronchus 46 74.	4.4   9.9
Average wage for jobs coveredClients can incur costs for bothby unemployment compensation \$32,968 (place of work)Solution (COP/waivers and Family Care.Primary SiteTotal CasesRatLabor Force EstimatesAverage (Civilian Labor ForceAverage (Sitents can incur costs for bothNursing Homes5Colorectal2946.Unemployment rate7.9% (Sitents can incur costs for bothLicensed beds322Lung and Bronchus4674.5-yr avg. unemployment rate6.4%Residents age 65 or older (per 1,000 population)263Prostate57179.0ther sites169273.342553.	3.4
Median HH income (2000) \$46.040	3.3   v.
Rank in median HH income (1-72) 37	,-

## 2010 PROFILE FOR CHIPPEWA COUNTY

Second of four pages

TOTAL LIVE BIRTHS		748	Birth Or	nder	Births	Percent	Marital		Diath -		
Onuda Live Dinth Data		10.0	First		256	34	of Moth		Births	Percent	
Crude Live Birth Rate		12.0	Second	1	270	36	Marrie		533	71	
General Fertility Rat	е	70.4	Inira	n or higher	126	17		rried	214	29	
			Fourtr	n or nigner	96	13	Unknow	า	1	<.5	
Live births with repo congenital anomalies	rted		Unknov	n	0	0					
congenital anomalies		8 1.1%					Educatio				
							of Moth		Births	Percent	
Delivery Type	Births	Percent		natal Visit			Elemen	tary or les	s 31	4	
Vaginal after			1st tr	rimester	651	87	Some h	igh school	32	4	
previous cesarean	20	3	2nd tr	rimester	80	11	High se	chool	245	33	
Forceps	1	<.5	3rd tr	rimester sits vn	8	1	Some co	ollege	247	33	
Other vaginal	537	72	No vis	sits	1	<.5	Colleg	e graduate	193	26	
Primary cesarean	88	12	Unknow	vn	8	1	Unknow	1			
Repeat cesarean	102	14	••••••		-	•		•	-	-	
Repeat bebar can	102	17	Prenatal	Visits	Births	Percent	Smoking	Status			
Birthweight	Births	Parcant	No vis		1		of Moth		Births	Percent	
<1,500 gm		0.8	1-4	5113	24	3	Smoker		153	20	
<1,500 gill	6 33 709 0	4.4	5-9				Silloker	( ) )		20 79	
1,500-2,499 gm 2,500+ gm	33	4.4			263	35	NONSIIO	ker	593		
2,500+ gm	709	94.8	10-12		265	35	Unknow	1	2	<.5	
Unknown	0	0	13+		168	22					
			Unknov	vn	27	4					
Race/Ethnicity White Black/Afr.American American Indian Hispanic/Latino Asian Other/Unknown	Births F 716 4	Percent 96 1	Low Birth (under 2, Births F 36 *	500 am)	1st Tr Births 627 *		2nd Tr	st Prenatal imester Percent 10	Other/	Unknown Percent 2	
Hispopio / stipo	5	<.J 1	1	20.0	4	80	1	20		•	
	5	1	2			80 65	6		:	÷	
ASIAN	20	3	2	10.0	13	60	0	30	1	5	
Other/Onknown	0	0	•	•	•	•	•	•	•	•	
	Fe	ertility	Low Birthweight   (under 2,500 gm)		Trimester of First Prenatal 1st Trimester 2nd Trimester Births Percent Births Percent				Visit Other/Unknown		
Age of Mother	Births	Rate	`Births É	Percent	Births	Percent	Births	Percent	Births	Percent	
ັ <15	0										
15-17	5	4		.	4	80	1	20			
18-19	37	58	2	5.4	34	92	2	5	1	3	
20-24	189	124	12	6.3	152	80	31	16	6	3	
25-29	263	147	10		241	92	16	6	ő	2	
30-34	168	96	6	3.6	144	86	21	13	3	2	
35-39	69	39	6	8.7	61	88	7	10	1	1	
40+	17	9	3	17.6	15	88	2	12	I	I	
Unknown	0	9	5		10	00	2	12	•	•	
UIIKIIUWII	U		•	•	•	•	•	•	•	•	
Teenage Births	42	23		* Not repor	rted if a	ge or race	category	nas fewer t	han 5 bir	ths.	

## 2010 PROFILE FOR CHIPPEWA COUNTY

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				· MOH	RTALITY		
CONFIRMED CASES OF COMMUNICABLE DISEASES (2010)		Note: Death rates neonatal, an Perinatal an	(except ir d postneor d fetal de	nfant) are p natal death eath rates a	per 100,000 population. rates are per 1,000 live are per 1,000 live births culated for fewer than 20	Infant, births. plus	
Disease Numb Campylobacter Enteritis Giardiasis	16 9	TOTAL DEATHS Crude Death Ra	te	485 777	Selected Underlying Cause Heart Disease (total)	102	Rate 163
Hepatitis Type A Hepatitis Type B*	0 <5	Age	Deaths	Rate	Ischemic heart disease Cancer (total) Trachea/Bronchus/Lung		91 199
Hepatitis NÁNB/C   Legionnaire's	27 0	1-4 5-14	1		Colorectal	39 11	62
Lyme	89	15-19	3		Female Breast	6	*
Measles   N. Meningitis, Meningococcal	0	20-34 35-54	10 39	216	Cerebrovascular Disease   Lower Resp. Disease	20 37	32 59
Meningitis, Bacterial	0	55-64	53	654	Pneumonia & Influenza	6	.
Mumps Pertussis	0 <5	65-74 75-84	77 125	1,651 4,214	Accidents Motor vehicle	29 7	46
Salmonellosis	8	85+	170	13,027	Diabetes	13	
Shigellosis	0 <5	Infant		-	Infect./Parasitic Dis. Suicide	13 14	•
Tuberculosis   E-Coli,Shiga Toxin-prod.(STEC)	<5 <5	Mortality	Deaths	Rate			•
Babesiosis	<5	Mortality Total Infant	7		* Based on female popul	ation.	
Cryptosporidiosis Streptococcus Pneum Invasive	23 <5	Neonatal Postneonatal	4	•	ALCOHOL AND DRUG ABUSE	AS UNDER	YING
All Streptococcal Diseases	<5			-	OR CONTRIBUTING CAUS	E OF DEA	TH
Blastomycosis   Haemophilus flu, Invasive	<5 0	Infant Mortality Race of Mother	бу		Alcohol	9	
Ehrlichiosis/Anaplasmosis	8	White	7		Tobacco Use	97	155
Influenza A-Novel   Listeriosis	0	Black Hispanic	•	•	Other Drugs	5	•
	0	Asian					
* Includes all positive HBsAg test results.		Other/Unknown	•	•	MOTOR VEHICLE	CRASHES	
Sexually Transmitted Disease		Infant Mortality Birthweight	by		Note: These data are ba of crash, not or		
Chlamydia Trachomatis	157	<1.500 am	2				
Gonorrhea Syphilis	5 <5	1,500-2,499 gm 2,500+ gm	5	•	Type of Motor Vehicle Crash	Persons Injured	Persons   Killed
		Unknown			Vehicle Crash Total Crashes	338	4
IMMUNIZATIONS		Perinatal			Alcohol-Related With Citation:	47	3
Children in Grades K-12 by		Montality	Deaths	Rate	For OWI	34	
Compliance Level	100	Total Perinatal Neonatal Fetal	12		For Speeding	30 15	0
Compliance Level Compliant 9, Non-compliant Percent Compliant 9	,489   24	Fetal	4 8	•	Motorcyclist Bicyclist	15	0
Percent Compliant	99.7				Pedestrian	5	0

## 2010 PROFILE FOR CHIPPEWA COUNTY

Fourth of four pages

DISEASE / AGE GROUP	Number	1,000	Average Stay (Days)	Average	Charge Per	ITALIZATIONS DISEASE / AGE GROUP		Per 1,000 Pop	Average Stay (Days)	Average	Charge Per Capita
		ТОР	(Days)	onar ge	oupitu			ιορ	(Days)	onai ge	σαρττα
Injury-Related						Alcohol-Relate					
Total	523	8.4		\$28,964	\$243	Total	117	1.9	3.5	\$7,222	\$14
<18	23	1.6	4.3	\$35,221	\$55	18-44	52	2.5	2.9	\$4,997	\$13
18-44	96	4.6	3.4	\$25,481	\$118	45-64	59	3.3	4.1	\$9,207	\$30
45-64	23 96 145	8.0	4.6	\$33,095	\$266	Pneumonia and	Influenza				
65+	145 259	29.0	4.2	\$27,388	\$794	Total	248	4.0	4.0	\$17,536	\$70
Injury: Hip	Fracture			. ,		<18 45-64 65+	31	2.1	2.3	\$7,975	\$17
Total	56	0.9	4.8	\$34,793	\$31	45-64	39	2.2		\$19,062	\$41
65+	49	5.5		\$35,169	\$193	65+	160	17.9			\$345
Injury: Pois	oninas			<i>+,</i>	<i>+</i>	Cerebrovascula				+,	<i>+-</i>
Total	59	0.9	3.1	\$12,201	\$12			2.0	3.9	\$25,563	\$50
18-44	59 30	1.4		\$10,815	\$16	Total 45-64 65+	21	1.2		\$31,561	\$37
10 44	00	1.4	2.0	φ10,010	φισ	65+	96	10.7	3.8	\$23,964	\$257
Psychiatric						l Aothma		10.7	0.0	φ <b>20</b> ,004	Ψ207
Total	312	5.0	6 5	\$10,413	\$52	Astinua Total <18 18-44 45-64 65+	58	0.9	3 8	\$13,669	\$13
<18	37	2.5	4.7	\$9,840	\$25		16	0.9		φ10,009	φ10
18-44	170	8.6	6.1	\$8,980	\$77	10 10	7		:	•	•
45-64	178 75 22	4.2		\$12,544	\$52	10-44	, 11	•	•	•	•
45-04 65+	75	4.2	8.2 7.0	\$12,544	\$39 \$39	45-04 65+	24	2.7		\$16,304	\$44
00+	22	2.5	7.0	\$15,701	<b>4</b> 09	Other Chronic	24 Obetouetiv				φ44
Cononony lloont	Diagon					Total	115	1.8		\$14,299	\$26
Coronary Heart Total	267	4.3	26	\$46,556	\$199	45-64	115	1.0	3.3	\$12,696	520 \$18
		4.3	3.0	\$40,550			25 89	10.0			
45-64 65+	91	5.0	2.9	\$47,689	\$240	65+	89	10.0	3.4	\$14,663	\$146
+60	107	18.7	4.0	\$46,064	\$861	Drawa Dolotod					
	1					Drug-Related Total	<b>CO</b>		4 7	<b>A7</b> 440	<b></b>
Malignant Neop		ncers):	ALL	<b>\$00.054</b>	<b>\$450</b>	TOLAL	69	1.1	4.7	\$7,410	\$8
Total	244 19	3.9	6.0	\$39,951	\$156	18-44	52	2.5	3.9	\$5,697	\$14
18-44	19		_ <b>`</b> _		• • • •	T. t. 1 11					
45-64	76	4.2	5.7	\$41,961	\$177	Total Hospital	izations			AA4 453	<b>*</b> ~ <b>·</b> ~ <b>·</b>
65+	148	16.6	6.4	\$40,277	\$667	Total	6,993	112.0	3.8	\$21,457	\$2,404
Neoplasms: F			tes tor	Tema⊥e po		<18 18-44 45-64	1,013	68.9	2.8	\$7,551	\$520
Total	23	0.8	1.7	\$26,546	\$20	18-44	1,653	79.8	3.0	\$14,384	\$1,148
Neoplasms: C				<b></b>	<b>*</b> • -	45-64	1,554	86.0		\$29,029	\$2,497
Total	30	0.5	9.2	\$57,441	\$28	65+	2,773	310.4	4.4	\$26,510	\$8,228
65+	20	2.2	10.7	\$65,784	\$147						
Neoplasms: L						P	REVENTABLE	HOSPIT			
Total	36	0.6	8.7	\$54,502	\$31	Total	945	15.1	3.5	\$15,146	\$229
						<18	73	5.0	2.1	\$8,603	\$43
Diabetes						18-44	85	4.1	2.8	\$13,032	\$53
Total	80	1.3	3.6	\$20,074	\$26	<18 18-44 45-64 65+	175	9.7	3.6	\$16,063	\$156
65+	15			•	•			68.5	3.8	\$15,958	\$1,093
						* Hospitalization	s for cond	itions	where t	imelý and	effecti
						ambulatory care c	an naduaa	+ h a 1 i l	alibood	of hoonis	tolizoti