### 2009 PROFILE FOR CALUMET COUNTY

First of four pages

POPULATION ESTIMATES		LONG-TERM CARE	LOCAL HEALTH DEPARTMENTS	
Total 2009 Population46,120County population rank (1-72)30Population per square mile144County population144		Community Options and MA Waiver as HSRS reports costs for services	Per 10,00 Staffing - FTE Number Populatio Total FTEs 11.6 3.3 Administrative 2.0 0.6	on   B   B
County rank in population density (1-72) 17		COP 4 \$134,452	Public nealth nurses 4.4 1.2   Oral health prof. . .   Envin health prof. .	!
Population growth 2005-2009 1,023 County rank in 5-year		CIP1A Develop. disabled 2 \$171,180	Public health educ.	I
County rank in 5-year population growth (1-72)	24	CIP1B Develop. disabled 148 \$4,041,169	Other prof. staff 1.6 0.5 Technical/paraprof. 0.1 0.0	5
Age Female Male 0-14 5,000 5,170	Total 10,170	CIP2 Elderly/phys. disab. adults 23 \$444,287	Public health educNutritionist0.20.1Other prof. staff1.60.5Technical/paraprof.0.10.0Support staff3.30.9	
15-17     900     1,040       18-19     660     670	1,940	COP-W Elderly/phys. disab. adults 57 \$360,772	Funding Per capit	:a
10-19     000     070       20-24     1,390     1,370       25-44     6,040     6,120	2,760	CLTS Disabled children	FundingPer capitTotal\$905,980\$25.59Local Taxes\$573,677\$16.20 LICENSED ESTABLISHMENTS	)
45-64     6,240     6,480       65-84     2,340     2,040	12,720	54\$1,128,148Brain Injury2\$144,337Total COP/Wvrs290\$6,424,346	Type Facilities Bed & Breakfast 0 Camps 4	3
AgeFemaleMale $0-14$ $5,000$ $5,170$ $15-17$ $900$ $1,040$ $18-19$ $660$ $670$ $20-24$ $1,390$ $1,370$ $25-44$ $6,040$ $6,120$ $45-64$ $6,240$ $6,480$ $65-84$ $2,340$ $2,040$ $85+$ $440$ $210$ Total $23,010$ $23,110$	650 46,120	\$130,447 of the above waiver costs	Camps 4 Hotels Motels 7	
Race/ethnicity Female Male	,	were paid as local match/overmatch using COP funds. This amount is	Camps4Hotels, Motels7Tourist Rooming3Pools11Restaurants112Body Art1	;
White 21 640 21 730	13 370	not included in above COP costs	Restaurants 112 Body Art 1	2
Amer. Ind. 90 80 Hispanic 540 600	170 1,140	* Waiver costs reported here include federal funding.	WIC PARTICIPANTS	,
Afr.Amer.200230Amer. Ind.9080Hispanic540600Asian540470Total23,01023,110	1,000 46,120	include federal funding. Clients Costs Eligible and Waiting 1 n/a	Pregnant/Postpartum 317 Infants 224 Children, age 1-4 628	, 
Poverty Estimates for 200 Estimate (%) ((			Do not speak English 206	
All ages 5.2% (*	1.0%)	Note: Fligible and waiting clients	Do not speak English 206 Speak English 970	)
EMPLOYMENT		(Family Care not provided in county) Note: Eligible and waiting clients will be phased into the COP and MA Waivers as available.	Total 1,169	
Average wage for jobs covered by unemployment compensation \$3 (place of work)	30,101		Defe Tatal Casas Data	.
	Annual Verage	Nursing Homes 3	Cervical 0 0.0 Colorectal 14 30.4	)
Labor Force Estimates Av Civilian Labor Force 22 Unemployment rate 5-yr avg. unemployment rate	25,630 7 5%	Licensed beds 199 Residents on Dec 31 141	Lung and Bronchus 20 43.4 Prostate 26 112.4	
5-yr avg. unemployment rate	4.9%	Nursing Homes3Licensed beds199Residents on Dec.31141Residents age 65 or older141per 1,000 population27	Primary siteTotal casesHateBreast23100.1Cervical00.0Colorectal1430.4Lung and Bronchus2043.4Prostate26112.4Other sites115249.3Total198429.3	3
Median HH income (2008) \$6 Rank in median HH income (1-72)	63,183 ) 6	<i>L</i> /	Note: Totals for invasive cancers only. Rate is per 100,000 population.	

### 2009 PROFILE FOR CALUMET COUNTY

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TOTAL LIVE BIRTHS		584	Birth Order	Births	Percent	Marital Statu		
			First	235	40	of Mother	Births	Percent
Crude Live Birth Rate		12.7	Second	198	34	Married	473	81
General Fertility Rat	tility Rate 64.9		Third	98		Not married		19
			Fourth or highe		9	Unknown	2	<.5
Live births with repo congenital anomalies	rted		Unknown	0	0			
congenital anomalies		8 1.4%				Education		
						of Mother	Births	Percent
Delivery Type	Births	Percent	1st Prenatal Visi	t Births	Percent	Elementary o	or less 20	3
Vaginal after			1st trimester	526	90	Some high sc	hool 19	3
previous cesarean	9	2	2nd trimester	44	8	High school	140	24
Vaginal after previous cesarean Forceps	5	1	3rd trimester	8	1	Some college		28
Other vaginal		74	No visits	1	<.5	College grad	luate 241	41
Primary cesarean	85		Unknown	1 5	1	Unknown		
Repeat cesarean	55	9	Onknown	0		Onknown	•	•
Repear Cesarean	55	9	Prenatal Visits	Births	Percent	Smoking Statu		
Pinthwoight	Dintha	Percent	No visits	BIPUNS 1	<.5	Smoking Statu of Mother	Births	Percent
Birthweight	DILLIN	Percent						
<1,500 gm	5	0.9	1-4	10	2	Smoker	53	9
1,500-2,499 gm	_25	4.3	5-9	73	13	Nonsmoker		91
2,500+ ģm	Births 5 25 554 0	94.9	10-12	267	46	Unknown	1	<.5
Unknown	0	0	13+	223	38			
			Unknown	10	2			
			Low Birthweight	·	Trimos	er of First Pre	natal Vicit	
					imester	2nd Trimeste		/Unknown
Deee/Ethnicity	Dintha F	)oncont	(under 2,500 gm) Births Percent		Percent	Births Perce		Percent
Race/Ethnicity	BILLIS F							
White	512	88	27 5.3	474	93	26 *	5 12 *	
	4	1	* .				•	•
American Indian	5	1	· - · ·	4	80		.0	:
Hispanic/Latino	40	7	2 5.0	31	78		.0 1	3
Asian	23	4	1 4.3	14	61	8 3	5 1	4
Other/Unknown	0	0		.	•	•		
			Low Birthweight	·	Tnimoot	er of First Pre	natal Vicit	
	Fertility		(under 2,500 gm)	1 1 et Tr		2nd Trimeste		/IInknown
Ago of Mothon	Births		Births Percent		Percent	Births Perce	ent Births	Percent
Age of Mother			DILLUS PERCENC	DTL.LUS	Percent	BTLURS PELCE	ALL BILLUS	Percent
<15	0		• • *	•	•	• *	•••*	•
15-17	4	4	^ ·				•	•
18-19	16	24	• •	9	56		1 2	
20-24	94	67	2 2.1	76	81		5 4	
25-29	220	148	17 7.7	203	92		6 4	
30-34	180	144	9 5.0	170	94		4 3	2
35-39	57	38	1 1.8	53	93		5 1	2
40+	13	7	1 7.7	12	92	1	8.	
Unknown	0			.		•		
Teenage Births	20	13	* Not non	 Nontod if a	00 00 0000	category has fe	won than E hi	nthe
reenade Births	20	1.5	^ NOT CEC	юстео тт а	DE OF FACE	CALEOODV DAS TE	Wer 1020 5 01	1111S

### 2009 PROFILE FOR CALUMET COUNTY

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MORBIDITYNote: Death rates (except infant) are per 10,000 population. Infant, 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 Enteritis10DiseaseNumber Campylobacter Enteritis10DiseaseNumber Campylobacter Enteritis10DiseaseNumber Campylobacter Enteritis10DiseaseNote: Death Rate657Hepatitis Type B*<5Hepatitis Nype B*5Hepatitis NAMB/C5Lagionnaire's0Jume9Meningitis, Meningococcal35-54N. Meningitis, Meningococcal35-54N. Meningitis, Bacterial0Mumps0Pertussis5Salmonellosis5Salmonellosis5Shigellosis0Infant0E-coli 0157<5E-coli 0157<5Blastomycosis0All Streptococcal Disease0All Streptococcal Disease5Blastomycosis0Hampylius (Iu, Invasive0Hampylius (Duration)10Hampylius (Duration)10Hampylius (Duration)10Hert (Duration)10Hert (Duration)10Hert (Duration)10Hert (Duration)10Hert (Duration)10Hert (Duration)10Mumps
Campylobacter Enteritis10 GiardiasisCrude Death Rate657 GiardiasisUnderlying CauseDeathsRate Heart DiseaseGoHepatitis Type A0 Hepatitis Type B*<5
Hepatitis Type B*<5AgeDeathsRateCancer (total)72156Hepatitis NANB/C51-4Cancer (total)72156Legionnaire's05-14Colorectal6.Lyme915-193.Female Breast5.*Measles020-3415.Cerebrovascular Disease12.N. Meningitis, Bacterial035-5424168Lower Resp. Disease2043Meningitis, Bacterial065-74582,157Accidents13.Mumps065-74582,157Motor vehicle6.Salmonellosis575-84694,085Motor vehicle6.Shigellosis0InfantE-Coli 0157<5
Hepatitis NÁNB/C51-4.Tracheà/Bronchus/Lung17Legionnaire's05-14Colorectal6Lyme915-193.Female Breast5Measles020-3415.Cerebrovascular Disease12N. Meningitis, Meningococcal035-5424168Lower Resp. Disease2043Meningitis, Bacterial055-6431610Pneumonia & Influenza44Mumps065-74582,157Accidents13.Accidents13.Pertussis575-84694,085Motor vehicle6Salmonellosis585+10015,314Diabetes12Tuberculosis0InfantCryptosporidiosis8Neonatal
Legionnaire's05-14Colorectal6Lyme915-193.Female Breast5*Measles020-3415.Cerebrovascular Disease12.N. Meningitis, Meningococcal035-5424168Lower Resp. Disease2043Meningitis, Bacterial055-6431610Pneumonia & Influenza4.Mumps065-74582,157Accidents13.Pertussis575-84694,085Motor vehicle6.Salmonellosis585+10015,314Diabetes12.Tuberculosis0InfantSuicide12.E-Coli 0157<5
Measles020-3415Cerebrovascular Disease12.N. Meningitis, Meningococcal035-5424168Lower Resp. Disease2043Meningitis, Bacterial055-6431610Pneumonia & Influenza4.Mumps065-74582,157Accidents13.Pertussis<5
N. Meningitis, Meningococcal035-5424168Lower Resp. Disease2043Meningitis, Bacterial055-6431610Pneumonia & Influenza4.Mumps065-74582,157Accidents13.Pertussis<5
Meningitis, Bacterial055-6431610Pneumonia & Influenza4Mumps065-74582,157Accidents13.Pertussis575-84694,085Motor vehicle6.Salmonellosis585+10015,314Diabetes12.Shigellosis0InfantTuberculosis0InfantE-Coli 0157<5
Mumps065-74582,157Accidents13.Pertussis<5
Pertussis<575-84694,085Motor vehicle6.Salmonellosis585+10015,314Diabetes12.Shigellosis00InfantTuberculosis0InfantE-Coli 0157<5
Salmonellosis585+10015,314Diabetes12.Shigellosis0Infant1Infect./Parasitic Dis.6.Tuberculosis0Infant.Suicide12.E-Coli 0157<5
Shigellosis0InfantInfect./Parasitic Dis.6Tuberculosis0Infant1212E-Coli 0157<5
E-Coli 0157<5MortalityDeathsRateE-Coli,Non-0157<5
E-Coli,Non-0157<5
CryptosportulosisoNeonatalALCOHOL AND DRUG ABUSE AS UNDERLYING OR CONTRIBUTING CAUSE OF DEATHAll Streptococcal Diseases<5
CryptosportulosisoNeonatalALCOHOL AND DRUG ABUSE AS UNDERLYING OR CONTRIBUTING CAUSE OF DEATHAll Streptococcal Diseases<5
All Streptococcal Diseases<5OR CONTRIBUTING CAUSE OF DEATHBlastomycosis0Infant Mortality byAlcohol6Haemophilus flu, Invasive0Race of MotherAlcohol6Ehrlichiosis/Anaplasmosis0WhiteTobacco Use51Influenza A-Novel59BlackOther Drugs2.Kawasaki Disease0Hispanic
Blastomycosis0Infant Mortality by Race of MotherAlcohol6Haemophilus flu, Invasive0Race of MotherAlcohol6Ehrlichiosis/Anaplasmosis0White.Tobacco Use51Influenza A-Novel59Black.Other Drugs2.Kawasaki Disease0Hispanic
Haemophilus flu, Invasive0Race of MotherAlcohol6Ehrlichiosis/Anaplasmosis0WhiteTobacco Use51111Influenza A-Novel59BlackOther Drugs2.Kawasaki Disease0Hispanic
Ehrlichiosis/Anaplasmosis0WhiteTobacco Use51111Influenza A-Novel59BlackOther Drugs2.Kawasaki Disease0Hispanic
Influenza A-Novel 59 Black Other Drugs 2 . Kawasaki Disease 0 Hispanic Asian
Asian
Asian
* Includes all positive HBsAg Other/Unknown MOTOR VEHICLE CRASHES
Sexually Transmitted DiseaseInfant Mortality by BirthweightNote: These data are based on location of crash, not on residence.
Chlamydia Trachomatis54<1,500 gmGonorrhea<5
Gonorrhea<51,500-2,499 gm.Type of MotorPersons PersonsSyphilis02,500+ gmVehicle CrashInjured Killed
Syphilis02,500+ gmVehicle CrashInjured KilledUnknownTotal Crashes2517
IMMUNIZATIONS Alcohol-Related 23 4
Perinatal With Citation:
Children in Grades K-12 by Mortality Deaths Date For OWI 18 0
Compliance Lovel Total Designated East Speeding OF O
Compliant 3,597 Neonatal Motorcyclist 16 1
Compliance LevelTotal Perinatal.For Speeding250Compliant3,597NeonatalMotorcyclist161Non-compliant135FetalBicyclist60Percent Compliant96.430
Percent Compliant96.4Pedestrian30

## 2009 PROFILE FOR CALUMET COUNTY

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DISEASE / AGE GROUP	Number	Per 1,000 Pop	Average Stay (Days)	Average Charge	Charge Per Capita	ITALIZATIONS DISEASE / AGE GROUP	Number	Per 1,000 Pop	Average Stay (Days)	Average Charge	Charge Per Capita
Injury-Related:	A11					Alcohol-Related	ł				
Total	186	4.0	4.4	\$25,763	\$104	Total	34	0.7	3.0	\$5,524	\$4
<18	6					18-44	16				
18-44	43	2.6	4.0		\$73	45-64	15	•			
45-64	47	3.7		\$30,953	\$114	Pneumonia and I	Influenza				
65+	90	17.9	4.2	\$21,100	\$377	Total	84	1.8	4.2	\$11,562	\$21
Injury: Hip Fr	acture					<18	6				•
Total	27	0.6	4.8		\$13	45-64	12				
65+	25	5.0	4.9	\$22,068	\$110	65+	58	11.5	4.1	\$9,763	\$113
Injury: Poison						Cerebrovascular					
Total	12					Total	70	1.5	3.0	\$17,940	\$27
18-44	7					45-64	16				
						65+	49	9.7	2.4	\$13,490	\$131
Psychiatric						Asthma					
Total	87	1.9	7.0	\$9,321	\$18	Total	8				
<18	17					<18	1				
18-44	49	3.0	5.7	\$7,668	\$23	18-44	6				
45-64	14					45-64	1				
65+	7					65+	0				
						Other Chronic C		e Pulmo			
Coronary Heart D						Total	51	1.1	3.6	\$9,275	\$10
Total	89	1.9		\$42,758	\$83	45-64	9				
45-64	28	2.2		\$44,654	\$98	65+	39	7.8	3.3	\$7,038	\$55
65+	57	11.3	4.4	\$43,023	\$487						
						Drug-Related					
Malignant Neopla			A11			Total	3				•
Total	112	2.4	5.5	\$30,485	\$74	18-44	2				
18-44	7		-								
45-64	35	2.8		\$29,930	\$82	Total Hospitali					
65+	66	13.1	5.3	\$25,455	\$334	Total	2,539	55.1		\$17,440	\$960
Neoplasms: Fem		ast (ra	tes for	female po	pulation)	<18	396	32.7	3.3	\$9,436	\$308
Total	5					18-44	568	34.9	3.1		\$417
Neoplasms: Col		1				45-64	505	39.7	4.0		\$1,010
Total	21	0.5	4.5	\$22,702	\$10	65+	1,070	212.7	4.2	\$19,550	\$4,158
65+	16										
Neoplasms: Lun	g					PF					
Total	ິ 9					Total	343	7.4	3.9		\$92
						<18	21	1.7		\$17,182	\$30
Diabetes						18-44	31	1.9	3.9		\$28
Total	27	0.6	4.1	\$16,769	\$10	45-64	54	4.2	4.2	\$15,202	\$65
65+	11			•		65+	237	47.1	3.9	\$11,000	\$518
						* Hospitalizations	s for cond	itions	where t	imelý and	effectiv
						ambulatory care ca	n reduce	tho lil	celihood	of hosnit	alizatio