### 2009 PROFILE FOR LANGLADE COUNTY

First of four pages

POPULATION ESTIMATES		LONG-TERM CARE	LOCAL HEALTH DEPARTM	
Total 2009 Population County population rank (1-72) Population per square mile County rank in population density ( 1-72)	21,240 51 24	Community Options and MA Waiver as HSRS reports costs for services	Staffing - FTE Number Total FTEs 12.9 Administrative 2.0	Per 10,000 Population 5.9 0.9
		Clients Costs COP 5 \$49,635	Public health nurses 6.0 Oral health prof.	2.7
Population growth 2005-2009 County rank in 5-year population growth (1-72)	20	CIP1A Develop. disabled 7 \$552,531	l Nutnitioniot	
		CIP1B Develop. disabled 75 \$2,608,189	0 Other prof. staff 2.1	1.0
Age Female Male 0-14 1,670 1,830	Total 3,500	CIP2 Elderly/phys. disab. adults 40 \$399,087		
15-17    400    410      18-19    270    290	810 560	COP-W Elderly/phys. disab. adults 65 \$522,404	Funding Total \$757,072 Local Taxes \$435,313 LICENSED ESTABLISHMENTS	Per capita \$34.66
20-24    600    600      25-44    2,280    2,330      45    64    2,60    2,70	1,200 4,610	CLTS Disabled children    3    \$31,250      Brain Injury    2    \$87,605      Total COP/Wvrs    197    \$4,250,700	Local Taxes \$435,313 LICENSED ESTABLISHMENTS	\$19.93
AgeFemaleMale0-141,6701,83015-1740041018-1927029020-2460060025-442,2802,33045-643,1603,27065-841,8201,71085+400210Total10,59010,650	6,420 3,530 610	Total COP/Wvrs 197 \$4,250,700	Type Bed & Breakfast Camps	Facilities 1 19
Total 10,590 10,650	21,240	\$216,389 of the above waiver costs were paid as local match/overmatch	Hotels, Motels Tourist Rooming	16
Race/ethnicity Female Male White 10,280 10,290	Total 20,570	using COP funds. This amount is	Camps Hotels, Motels Tourist Rooming Pools Restaurants Body Art	8 100
Afr.Amer.    50    80      Amer. Ind.    80    80      Userania    140    170	130 160	* Waiver costs reported here	Body Art WIC PARTICIPANTS -	
Asian 40 40 Total 10,590 10,650	800 80 21,240	not included in above COP costs. * Waiver costs reported here include federal funding. Clients Costs Eligible and Waiting 23 n/a (Family Care not provided in county)	Pregnant/Postpartum Infants	Number 202 115
Poverty Estimates for 2008	B	Waiting 23 n/a (Family Care not provided in county)	Children, age 1-4	443
$\begin{array}{c} \text{Estimate (%)}  (C. \\ \text{All ages}  12.6\%  (2. \\ \text{Ages } 0.17  18.9\%  (4. \\ \end{array}$	.1.+/-) .3%) 0%)	Note: Eligible and waiting clients	Do not speak English Speak English	23 744
(4.		(Family Care not provided in county) Note: Eligible and waiting clients will be phased into the COP and MA Waivers as available.	Total	760
Average wage for jobs covered by unemployment compensation \$28 (place of work)			Primary Site Total Cases	Data
Δr	nnual erage	Nursing Homes 1 Licensed beds 166	Cervical1Colorectal10Lung and Properties20	9.4 46.9
Labor Force Estimates Ave Civilian Labor Force 10 Unemployment rate 5-yr avg. unemployment rate	10.1% 6.8%	Residents age 65 or older	Breast8Cervical1Colorectal10Lung and Bronchus29Prostate23Other sites64Total135	215.0 299.9 632.6
Median HH income (2008) \$41 Rank in median HH income (1-72)	1,799 59	Residents on Dec.31 142 Residents age 65 or older per 1,000 population 31	Note: Totals for invasive cand Rate is per 100,000 populatio	ers only.

### 2009 PROFILE FOR LANGLADE COUNTY

Second of four pages

			NATA	ALITY				
TOTAL LIVE BIRTHS		180	Birth Order	Births	Percent	Marital Status		
			First	68	38	of Mother	Births	Percent
Crude Live Birth Rate		8.5	Second	56	31	Married	93	52
General Fertility Rate		50.8	Third Fourth or higher Unknown	35	19	Not married	87	48
-			Fourth or higher	21	12	Unknown	0	0
Live births with repor congenital anomalies	ted		Unknown	0	0		-	-
condenital anomalies	204	5 2.8%	onnionni	Ū	•	Education		
congenitai anomaiico		0 2.00				of Mother	Births	Percent
Delivery Type	Birthe	Parcent	1st Prenatal Visit	Binthe	Percent	Elementery on le	<u> </u>	1
Vaginal after		Fercent	1st trimester	155	86	Some high school High school Some college College graduate	55 Z	15
Vaginal after previous cesarean Forceps	0	4		00	10		27 59	33
previous cesarean	2	1	2nd trimester 3rd trimester No visits	22	12	HIGH SCHOOL	59	
Forceps	1	_1	3rd trimester	3	2	Some college	63	35
Other vaginal	134	74 12	No visits	0 0	0	College graduate	29	16
Primary cesarean	21	12	Unknown	0	0	Unknown		
Repeat cesarean	22	12						
			Prenatal Visits	Births	Percent	Smoking Status		
Birthweight	Births	Percent	No visits	0		of Motňer	Births	Percent
<1,500 gm	0	0.0 6.7 93.3 0	1-4	1	1	Smoker	55	31
1 500-2 499 am	12	6 7	5-9	41			125	69
1,500-2,499 gm 2,500+ gm	168	03 3	10-12	98	54	Nonsmoker Unknown	0	0
Unknown	100	0.00	13+	40	22	Onknown	0	Ū
UTRITOWIT	0	0	Unknown	40	0			
			UNKNOWN		0			
			Low Birthweight		Trimest	er of First Prenata	l Visit	
			Low Birthweight (under 2,500 gm) Births Percent	1st Tr	imester	2nd Trimester		/Unknown
Race/Ethnicity	Rirths P	Percent	Births Percent	Births	Percent	Births Percent	Births	Percent
White	166	00	12 7.2	143	86	20 12	3	
Black/Afr.American	0 5 9 0	0	12 7.2	140	00	20 12	0	2
American Indian	5	3	· · ·	4	80	1 20	•	•
	5	3	· · ·				•	•
Hispanic/Latino	9	5	· ·	8	89	1 11	•	•
Asian	0	0		•	•		•	•
Other/Unknown	0	0		•	•		•	•
			Low Birthweight		Trimest	er of First Prenata	 1 Vicit	
	Fo	ertility	(under 2,500 gm)	1et Tr	impetor	2nd Trimoster	Other	/IInknown
Age of Mother	Births		Births Percent	Dintho	Dopoont	2nd Trimester Births Percent	Dintho	Percent
			DIT LIIS PERCENT	DTLUIS	Ferdent	BTUTUS PERCEUL	DTLUIS	Ferdent
<15	0						•	•
15-17	11	28	1 9.1	10	91	1 9	•	
18-19	8	30		4		3 38	1	13
20-24	44	74	4 9.1	36		8 18		
25-29	61	110	2 3.3	54		6 10	1	2
30-34	35	74	1 2.9	32	91	3 9		
35-39	17	28	3 17.6	15	88	1 6	1	6
40+	4	6	* _	*		* .	*	-
	-	-	-		-	-		-
Unknown	0						•	
Unknown Teenage Births	0 19	 28	• • •	• • • • • • •	•	category has fewer	• • han r h ·	•

### 2009 PROFILE FOR LANGLADE COUNTY

Third of four pages

Note: Death rates (except infant) are per 100,000 population. Infant, neonatal, and postneonatal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births. Perinatal and fetal deaths.DiseaseNumber GamyJobacter Enteritis Total DEATHS228Selected Underlying Cause Cause Deaths RateSelected Underlying Cause Cause Cause Death RateSelected Underlying Cause <br< th=""><th> MORBIDITY</th><th></th><th></th><th></th><th> MO</th><th>RTALITY</th><th></th><th></th></br<>	MORBIDITY				MO	RTALITY		
Campylobacter Enteritis7 GiardiasisCrude Death Rate1,073Underlying CauseDeathsRateGiardiasis5 Hepatitis Type A0 Hepatitis Type B*5 AgeDeathsRate1,073Underlying CauseDeathsRateHepatitis Type A0 Hepatitis Type B*5 AgeDeathsRateTachea/Bronchus/Lung1515Lyme6 Hepatitis NANB/C12 1.41.4Concer (total)58273Lyme6 Hepatitis Neningococcal0 35.5421355Cerebrovascular Disease17.Meningitis, Bacterial0 BS-7465.742164Mumps0 Pertussis0 Steptococcus Pneum Invasive5 Streptococcus DiseasesMotor vehicle2.Streptococcus Pneum Invasive tal AccidentsMotor Vehicle2All Streptococcal Diseases tastandycosis<	CONFIRMED CASES OF		Note: Death rates neonatal, ar Perinatal ar	(except in nd postneon nd fetal de	nfant) are natal death eath rates	per 100,000 population. rates are per 1,000 liv are per 1.000 live birt	ns plus	
Hepatitis Type A0Hepatitis Type B*-5AgeDeathsHepatitis NAMB/C12121-4.Legionnaire's05-141Lyme615-191Measles0035-5421035-6421055-6421055-6421055-6421055-6421055-6421055-6421055-6421055-6421055-6421075-84634,523Motor vehicle211.1DeathsRate1111111111111111111111112.1	Campylobacter Enteritis	7		ate		Underlying Cause	Deaths	
Hepatitis Type B*<6AgeDeathsRateCancer (total)58273Hepatitis NANB/C121-4Colorectal58273Legionnaire's05-141 <td></td> <td></td> <td></td> <td></td> <td></td> <td>Ischemic heart disease</td> <td>se 47</td> <td></td>						Ischemic heart disease	se 47	
Hepatitis NÅNB/C121-4Trachea/Bronchus/Lung15Legionnaire's05-141Colorectal6Lyme615-191Colorectal6Measles020-342Cerebrovascular Disease12Meningitis, Bacterial035-5421355Lower Resp. Disease17Meningitis, Bacterial065-74432,016Accidents11Pertussis075-84634,523Motor vehicle2Salmonellosis585+7612,398Motor vehicle2Shigellosis01InfantNotor vehicle3Courbosporidiosis585+7612,398Notor vehicle3Tuberculosis01InfantNotor vehicle3Courbosporidiosis5NortalityDeathsRateNotor vehicle2Streptococcus Pneum Invasive5NoterlinityNace of MotherAll Streptococcus Diseases5Infant Mortality byAlcohol2Haemophilus flu, Invasive5BlackKawasaki Disease0HispanicKawasaki Disease<	Hepatitis Type B*		Age	Deaths	Rate	Cancer (total)	58	273
Legionnaire's05-141Colorectal6.Lyme615-191.Female Breast3.*Measles020-342.Cerebrovascular Disease12.N. Meningitis, Meningococcal035-5421694Preumonia & Influenza3.Mumps065-74432,016Accidents11Pertussis075-84634,523Motor vehicle2.Salmonellosis075-84634,523Motor vehicle2.Shigellosis0075-84634,523Motor vehicle2.Salmonellosis0075-84634,523Motor vehicle2.Tuberculosis0075-84634,523Motor vehicle2.Streptococcus Pneum Invasive5Nortal InfantSuicide3.Cryptosporidiosis<5	Hepatitis NANB/C	12	1-4	•		Tracheà/Bronchus/Lung	g 15	
Measles020-342Cerebroxascular Disease12N. Meningitis, Meningococal035-5421355Lower Resp. Disease17Mumps065-74432,016Accidents11Pertussis075-84634,523Motor vehicle2Salmonellosis585+7612,398Motor vehicle2Tuberculosis011Note: Vehicle2Tuberculosis011Note: Vehicle2Tuberculosis011Note: Treasitic Dis.5Salmonellosis01Note: Treasitic Dis.5Streptococcus DiseasesNortalityDeathsAll Streptococcal DiseasesNortality byALCOHOL AND DRUG ABUSE AS UNDERLYINGHaemophilus flu, Invasive-5BlackALcohol2* Includes all positive HBsAg test results.1Note: These data are based on location of crash, not on residence.* Includes all positive HBsAg test results.02,500+gmNote: These data are based on location of crash, not on residence.* Infant Mortality by Bornweight	Legionnaire's					Colorectal	6	.
N. Meningitis, Meningococcal035-5421355Meningitis, Bacterial055-6421694Mumps065-74432,016Pertussis075-84634,523Salmonellosis5585+7612,398Shigellosis0Infant11E-Coli 0157<5	Lyme			1		Female Breast	3	.*
Meningitis, Bacterial055-6421694Pneumonia & Influenza3Mumps065-74432,016Accidents11Pertussis075-84634,523Motor vehicle2Salmonellosis075-84634,523Motor vehicle2Salmonellosis0InfantInfantInfect, /Parasitic Dis.5E-Coli, Non-0157<5				2				•
Mumps	N. Meningitis, Meningococcal	0				Lower Resp. Disease		•
Pertussis075-84634,523Motor vehicle2.Salmonellosis085+7612,398Diabetes2.Infect./Parasitic Dis.5Shigellosis0011MortalityDeathsRate <td< td=""><td>Meningitis, Bacterial</td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td></td<>	Meningitis, Bacterial							•
Tuberculosis0InfantSuicide3.E-Coli 0157<5							2	•
Tuberculosis0InfantSuicide3.E-Coli 0157<5					12 398		2	•
Tuberculosis0InfantSuicide3.E-Coli 0157<5		0		70	12,000	Infect./Parasitic Dis	. 5	
E-Coli 0157<5MortalityDeathsRateE-Coli,Non-0157<5			Infant			Suicide	3	
of yptospol fulcions  Solution  Notinitial  Image: Solution of the solutis the solution of the solution of the soluti		<5	Mortality	Deaths	Rate			
of yptosporturious is  Streptococcus Pneum Invasive  Streptococcus Pneum Invasive  Streptococcus Pneum Invasive  All Streptococus Pneum Invasive <td></td> <td></td> <td>Total Infant</td> <td></td> <td></td> <td>* Based on female pop</td> <td>ulation.</td> <td></td>			Total Infant			* Based on female pop	ulation.	
All Streptococcal Diseases  <5	Cryptosporidiosis		Neonatal					
Blastomycosis  <5		<5	Postneonatal	•				
Haemophilus flu, Invasive<5Race of MotherAlcohol2Ehrlichiosis/Anaplasmosis0WhiteTobacco Use45212Influenza A-Novel5BlackTobacco Use45212Kawasaki Disease0Hispanic* Includes all positive HBsAg test results.0Other/Unknown			The Count Manuta Litera	<b>I</b>			JSE OF DEA	ін і
Ehrlichiosis/Anáplasmosis0White.Tobacco Use45212Influenza A-Novel5Black.Other Drugs4.Kawasaki Disease0Hispanic* Includes all positive HBsAg test results.0HispanicSexually Transmitted Disease Chlamydia Trachomatis18 Some stateSexually Transmitted Disease Chlamydia Trachomatis18 Some stateNote: These data are based on location of crash, not on residence.Syphilis02,500+ gmTotal Crashes1261IMMUNIZATIONSParinatalAlcohol-Related191	Blastomycosis	<5 <5				Aleshal	0	
Influenza A-Novel5Black.0Kawasaki Disease0Hispanic* Includes all positive HBsAg test results.0AsianSexually Transmitted Disease Chlamydia Trachomatis18Gonorrhea Syphilis1500-2,499 gmVehicle CrashInjured Killed 	Ebrlichiosis / Ananlasmosis						2	212
Kawasaki Disease  0  Hispanic  .    * Includes all positive HBsAg  0ther/Unknown  .  .    test results.  0ther/Unknown  .  .    Sexually Transmitted Disease  0  Hispanic  .    Chlamydia Trachomatis  18  .  .  Note: These data are based on location of crash, not on residence.    Syphilis  0  .  .  .  .    .  .  .  .  .    .  .  .  .  .    .  .  .  .  .    .  .  .  .  .    .  .  .  .  .    .  .  .  .  .    .  .  .  .  .    .  .  .  .  .    .  .  .  .  .    .  .  .  .  .    .  .  .  .  .    .  .  .  .  .						Other Drugs	45	212
* Includes all positive HBsAg test results.  Asian Other/Unknown Other/Unknown Other/Unknown Other/Unknown Note: These data are based on location of crash, not on residence.    Sexually Transmitted Disease Chlamydia Trachomatis  18 Gonorrhea 1,500 gm 1,500-2,499 gm 							т	•
test results.Infant Mortality by BirthweightNote: These data are based on location of crash, not on residence.Sexually Transmitted Disease Chlamydia Trachomatis18 (1,500 gm)Gonorrhea Syphilis<5 2,500+ gmOurknownHMUNIZATIONSPerinatalPerinatal		Ū.						
Sexually Transmitted Disease Chlamydia TrachomatisBirthweightof crash, not on residence.Chlamydia Trachomatis18 Gonorrhea<1,500 gm	* Includes all positive HBsAg test results.		Other/Unknown		•	MOTOR VEHIC	_E CRASHES	
Sexually Transmitted Disease Chlamydia TrachomatisBirthweight (1,500 gm)of crash, not on residence.Gonorrhea<5			Infant Mortality	by				
Gonorrhea<51,500-2,499 gmType of MotorPersons PersonsSyphilis02,500+ gmVehicle CrashInjured KilledUnknownTotal Crashes1261Alcohol-Related191	Sexually Transmitted Disease					of crash, not of	on residen	ce.
ALCONOL-RELATED 19 1		18	<1,500 gm	•			_	_
ALCONOL-RELATED 19 1			1,500-2,499 gm	•	•	I lype of Motor	Persons	Persons
ALCONOL-RELATED 19 1	Syphilis	0	2,500+ gm	•	•	Venicle Grash	Injured	Killed
Perinatal With Citation.			Unknown	•	•	Aloobol Polatod	120	
Children in Grades K-12 by Mortality Deaths Rate For OWI 20 0			Perinatal				19	·
	Children in Grades K-12 by		Mortality	Deaths	Rate	For OWI	20	0
Compliance LevelTotal Perinatal.For Speeding70	Compliance Level		Total Perinatal	L .		For Speeding	7	ŏ
Compliant2,810Neonatal.Motorcyclist141	Compliant	2,810	Neonatal		•	Motorcyclist	14	
Compliance LevelMortalityDeathsRateFor Speeding70Compliant2,810NeonatalFor Speeding70Non-compliant89FetalBicyclist141Percent Compliant96.9Bicyclist10	Non-compliant	´ 89	Fetal			B1CYCLIST	1	
Children in Grades K-12 by Compliance LevelMortality MortalityDeaths Deaths Total PerinatalRate For OWIFor OWI200Compliant2,810 Non-compliantNeonatalMotorcyclist141Non-compliant89 	Percent Compliant	96.9				Pedéstrian	4	0

### 2009 PROFILE FOR LANGLADE COUNTY

Fourth of four pages

DISEASE / AGE GROUP	Number	Per 1,000 Pop	Average Stay (Days)	Average	Charge Per Capita	ITALIZATIONS DISEASE / AGE GROUP		Per 1,000 Pop	Average Stay (Days)	Average Charge	Charge Per Capita
Injury-Related:	A11					Alcohol-Related	d				
Total	166	7.8	5.0	\$28,876	\$226	Total	40	1.9	3.6	\$6,970	\$13
<18	7			•	•	18-44	20	3.1	2.5	\$4,692	\$15
18-44	32	5.0	4.1	\$26,576	\$134	45-64	15				•
45-64	51	7.9	3.5	\$20,975	\$167	Pneumonia and I	Influenza				
65+	76	18.4	6.4	\$35,602	\$654	Total	59	2.8	4.9	\$13,717	\$38
Injury: Hip Fr	acture					<18	11				
Total	24	1.1	6.0	\$32,313	\$37	45-64	8				
65+	19			• •	•	65+	37	8.9	4.9	\$11,300	\$101
Injury: Poison	inas					Cerebrovascula				. ,	·
Ťotál	ັ 10	-				Total	71	3.3	4.1	\$20,527	\$69
18-44	3					45-64	17				
	-	-	-	-	-	65+	54	13.0	4.7	\$19,969	\$261
Psychiatric						Asthma	• •			÷,	+=
Total	108	5.1	5.9	\$7,329	\$37	Total	15	_	_		
<18	10	011	010	<i><b><i></i></b><i></i></i>	ψU1	<18	5				
18-44	64	10.1	6.0	\$6,606	\$66	18-44	2	•	•	•	•
45-64	25	3.9	6.6	\$9,112	\$35	45-64	3	•	•	•	•
65+	20			ψ3,112	φ05 ·	65+	5	•	•	•	•
001	0	•	•	•	•	Other Chronic (		o Pulmo	nary Di		•
Coronary Heart D	aseasi					Total	42	2.0		\$10,338	\$20
Total	131	6.2	3.1	\$34,010	\$210	45-64	9	2.0	4.0	φιο,000	ΨΖΟ
45-64	43	6.7		\$36,426	\$244	65+	31	7.5	4 1	\$10,819	\$81
45-04 65+	86	20.8	2.7	\$32,667	\$679	001	01	7.5	4.1	ψι0,019	ψΟΤ
031	00	20.0	0.4	ψ02,00 <i>1</i>	ψ019	Drug-Related					
Malignant Neopla	sms (Ca	ncore).	A11			Total	32	1.5	4.8	\$8,303	\$13
Total	81	3.8	55	\$30,400	\$116	18-44	22	3.5	4.2	\$7,279	\$25
18-44	5				φΠΟ	10-44	22	5.5	4.2	ψι,219	φ20
45-64	17	•	•	•	•	Total Hospital:	izatione				
45-04 65+	58	14.0	5.7	\$28,291	\$396	Total		112.7	4.1	\$19,838	\$2,235
Neoplasms: Fem		14.0 act (pa	tos for	φ20,291 fomolo po		<18	2,393 297	68.9	3.1	\$8,821	\$608
Total	10 Inter	· ·		remare pu	φυταττοπ)	18-44	487	76.5	3.3	\$13,074	\$1,000
		· ·	•	•	•	45-64				\$13,074	φ1,000 ¢0,065
Neoplasms: Col Total		T				45-64 65+	567	88.3 251.8	4.0 4.8	\$25,658	\$2,265
	13 12	•	•	•	•		1,042	201.0	4.0	\$22,973	\$5,783
65+ Naanlaamat Lun		•	•	•	•						
Neoplasms: Lun Total	ig 9					Pi	REVENTABLE				•••• <del>•</del> ••••
TOLAT	9	•	•	•	•	Total	312	14.7	4.7	\$16,135	\$237
Dicketse						<18	27	6.3	3.1	\$9,097	\$57
Diabetes						18-44	31	4.9	3.0	\$9,507	\$46
Total	14	•	•	•	•	45-64	62	9.7		\$18,986	\$183
65+	2			•	•	65+	192	. 46.4	5.4		\$801
						* Hospitalizations					
						ambulatory care ca	an reduce	the li	ke⊥ihood	ot hospit	ta⊥izati