## 2005 PROFILE FOR DOUGLAS COUNTY

First of four pages

POPULATION ESTIMATES	LONG-TERM CARE	LOCAL HEALTH DEPARTMENTS
Total 2005 Population 44,035	Community Options and MA Waiver as HSRS reports costs for services	Per 10,000 Staffing - FTE Number Population
Population per square mile 34 County ranking in state ( 1-72) 45	Clients Costs COP 10 \$234,385 MA Waiver *	Iotal staff13.93.2Administrative2.00.5Public health nurses4.00.9
AgeFemaleMaleTotal0-143,7103,9287,63815-191,4201,5432,963	MA Waiver * CIP1A 16 \$1,010,876 CIP1B 115 \$3,964,074	10,000 Staffing - FTE Number Population Total staff 13.9 3.2 Administrative 2.0 0.5 Public health nurses 4.0 0.9 Other prof. staff 4.6 1.0 Technical/Paraprof. 0.8 0.2 Support staff 2.5 0.6
20-24   1,582   1,480   3,062     25-29   1,688   1,651   3,339     30-34   1,294   1,325   2,619	MA Waiver *CIP1A16\$1,010,876CIP1B115\$3,964,074CIP2168\$1,789,743COP-W140\$1,537,651CLTS2\$3,324Brain Injury6\$134,746Total COP/Wvrs457\$8,674,799	Funding Per capita Total \$1,450,121 \$32.93 Local Taxes \$857,028 \$19.46
35-39   1,327   1,426   2,753     40-44   1,782   1,666   3,448     45-54   3,457   3,580   7,037		
55-64   2,429   2,544   4,973     65-74   1,600   1,384   2,984     75-84   1,282   925   2,207     85+   743   269   1,012	\$645,298 of the above waiver costs were paid as local match/overmatch using COP funds. This amount is	Type Capacity Facilities Bed & Breakfast 12 3
Total 22,314 21,721 44,035	not included in above COP costs. * Waiver costs reported here	TypeCapacityFacilitiesBed & Breakfast123Camps1,31338Hotels, Motels1,08247Tourist Rooming5019Pools34
AgeFemaleMaleTotal0-174,5454,8319,37618-448,2588,18816,446	include federal funding. Clients Costs	Pools34Restaurants323Vending11
45-64 5,886 6,124 12,010 65+ 3,625 2,578 6,203 Total 22,314 21,721 44,035	Eligible and Waiting 175 n/a	
Poverty Estimates for 2000 Estimate (C.I.+/-)	(Family Care not provided in county)	WIC PARTICIPANTS Number
All ages 4,755 265 11.0% (6%) Ages 0-17 1,409 112 13.8% (8%)	Note: Eligible and waiting clients will be phased into the COP and MA Waivers as available.	Pregnant/Postpartum 548
		Total 1,945
EMPLOYMENT Average wage for jobs covered by unemployment compensation \$29,084 (place of work)	Home Health Agencies 2 Patients 570 Patients per 10,000 pop. 129	CANCER INCIDENCE (2004) Primary Site Breast 23 Cervical 2
Labor Force Estimates Average	Nursing Homes 4	Colorectal16Lung and Bronchus19Desetate20
Civilian Labor Force 22,832 Number employed 21,635 Number upemployed 1,107	Licensed beds432Occupancy rate88.9%Residents on Dec.31388Residents age 65 or older9per 1,000 population58	Other sites73Total171
Unemployment rate 5.2%	per 1,000 population 58	Note: Totals shown are for invasive cancers only.

### 2005 PROFILE FOR DOUGLAS COUNTY

Second of four pages

TOTAL LIVE BIRTHS 466 Birth Order First Births 93 Percent 156 Marial Marial Status Percent Mariad Births 228 Percent 61   General Fertility Rate 10.6 Second 156 33 Mariad 283 61   General Fertility Rate 6 1.3% Fourth or higher 44 9 Unknown 0 0   Delivery Type Births Percent 1st Prenatal Visit Births Percent Births Percent Second 13 0 6 1.3% 0					NATA	ALITY						
Crude Live Birth Rate First 193 41 of Mother Births Percent   General Fertility Rate 51.2 Third 73 16 Not married 183 39   Live births with reported congenita anomalies 6 1.3% Education 0 0   Delivery Type Births Percent 1st Prenatal Visit Births Percent Elementary or less . .   Vaginal after 7 2 3d trimester 413 89 Some high school 46 0   Primary Cesarean 7 2 3d trimester 4 9 Unknown . .   Birthweight Births Percent No visits 3 1 of Mother Births Percent . .   1,600-2,499 gm 24 5.2 5-9 106 23 Nonsmoker 365 78   1,600-2,499 gm 24 5.2 5-9 106 23 Nonsmoker 365 78   Unknown 0 0 13+ 112 24 112	TOTAL LIVE BIRTHS		466					Marital	Status			
Crude Live Birth Rate   10.6   Second   166   33   Married   283   61     General Fertility Rate   51.2   Third   73   16   Not married   283   61     Live births with reported   Unknown   0   0   Unknown   0   0     Delivery Type   Births   Percent   Ist trimester   413   89   Some high school   45   10     Previous cesarean   7   2   2nd trimester   42   9   High school   45   10     Previous cesarean   7   2   2nd trimester   42   9   High school   45   10     Other vaginal   327   70   No visits   3   1   College graduate   125   27     Primary Cesarean   46   10   Prenatal Visits   Births   Percent   Some high school   125   27     Birthweight   Births   Percent   No visits   3   1   Soft Action   100   21 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Births</td><td>Percent</td></td<>										Births	Percent	
General Fertility Rate 51.2 Third 73 16 Not married 183 39   Live births with reported Unknown 0 0 0 0   congenital anomalies 6 1.3% Education of Mother Births Percent   Delivery Type Births Percent 1st Frimester 413 89 Some high school 45 10   previous cesarean 7 2 2nd trimester 82 Some college 160 34   Other vaginal 327 70 No visits 3 1 College graduate 125 27   Primary cesarean 83 18 Unknown 0 0 Unknown 2 2   Birthweight Births Percent Movisits Births Percent Smoking Status 365 78   1,500-2,499 gm 24 5.2 5-9 106 23 Nonsmoker 365 78   2,500-gm 437 93.8 10.12 241 24 100 21   1,600-2,499 gm 24	Crude Live Birth Rate		10.6								1	
Live Diffus with reported congenital anomalies 6 1.3% Delivery Type congenital anomalies Births Percent ist Prenatal Visit Births Percent ist Prenatal Visits ist ist ist ist Prenatal Visits ist ist ist ist ist ist ist ist is				Third	-	73	16					
Live Diffus with reported congenital anomalies 6 1.3% Delivery Type congenital anomalies Births Percent ist Prenatal Visit Births Percent ist Prenatal Visits ist ist ist ist Prenatal Visits ist ist ist ist ist ist ist ist is		0	0112	Fourt	h or higher	44	ġ	Unknowr	1 104	100		
Delivery Type Vaginal after previous cesarean   Births 7   Percent 1st Prenatal Visit 1st trimester   Births 43   Percent 8   Births 89   Bome high school 500   45   10     previous cesarean 0 Other vaginal 27   3   1   3rd trimester 3   42   9   High school 3   16   29     Forceps 0 Other vaginal 1827   37   1   3rd trimester 3   8   2   Some college 160   34     Other vaginal 1920   327   70   No visits 100   3   1   College graduate 125   160   34     Birthweight 1,500 2,499 gm 1,500 2,499 gm 1,500 2,499 gm 14,500 1,200 1,34   112   231   50   Unknown   1   <.5	live hirths with reno	rtod		Unkno	wn	0	0	onninowi	•	Ū	Ū	
Delivery Type Vaginal after previous cesarean   Births 7   Percent 1st Prenatal Visit 1st trimester   Births 43   Percent 8   Births 89   Bome high school 500   45   10     previous cesarean 0 Other vaginal 27   3   1   3rd trimester 3   42   9   High school 3   16   29     Forceps 0 Other vaginal 1827   37   1   3rd trimester 3   8   2   Some college 160   34     Other vaginal 1920   327   70   No visits 100   3   1   College graduate 125   160   34     Birthweight 1,500 2,499 gm 1,500 2,499 gm 1,500 2,499 gm 14,500 1,200 1,34   112   231   50   Unknown   1   <.5	conconital anomalias	i teu	6 1 2%	UIKIIO		0	0	Educatio	n			
Delivery Type   Births   Percent   1st Trimester   413   89   Some high school   45   10     yaginal after   7   2   2nd trimester   413   89   Some high school   136   29     Forceps   3   1   Startimester   42   9   High school   136   29     Other vaginal   327   70   No visits   3   1   College graduate   125   27     Primary cesarean   46   10   Prenatal Visits   Births   Percent   Smoking Status   3   1   0   Monom   21     Birthweight   Births   Percent   No visits   3   1   of Mother   Births   Percent     1,500-2,499 gm   24   5.2   5.9   106   23   Nonsmoker   365   78     1,500-2,499 gm   24   5.2   5.9   106   23   Nonsmoker   365   78     1,500 gm   134   112   24   100			0 1.0%							Dintho	Donoont	
Vaginal after 1st trimester 413 89 Some high school 45 10   previous cesarean 3 1 3rd trimester 42 9 High school 136 29   Forceps 3 1 3rd trimester 8 2 Some college 160 34   Other vaginal 327 70 No visits 3 1 College graduate 125 27   Primary cesarean 46 10  No visits 3 1 of Mother Births Percent Some high school 136 29   Birthweight Births Percent No visits Births Percent Someking Status Births Percent Someking Status No visits 16 10 21 100 21 1.50 21 1.1 1.4 3 Someking Status 16 10 21 231 20 Unknown 1<< <td>5 5 76 231 20 106 23 Nonsmoker 365 76 25 76 20 20 106 23 10 2 10 1</td> <td></td> <td>Dintha</td> <td>Demoent</td> <td></td> <td>natal Viait</td> <td>Dintha</td> <td>Deneent</td> <td></td> <td></td> <td></td> <td>Percent</td>	5 5 76 231 20 106 23 Nonsmoker 365 76 25 76 20 20 106 23 10 2 10 1		Dintha	Demoent		natal Viait	Dintha	Deneent				Percent
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Repeat Cesarean   46   10   Prenatal Visits   Births   Percent   Smoking Status     Birthweight   Births   Percent   No visits   3   1   of Mother   Births   Percent     Algo gm   5   1.1   1.4   14   3   Smoker   100   21     1,500-2,499 gm   24   5.2   5-9   106   23   Nonsmoker   365   78     2,500+ gm   437   93.8   10.12   231   50   Unknown   1   <.5	vaginai atter	_	•				89					
Repeat Cesarean   46   10   Prenatal Visits   Births   Percent   Smoking Status     Birthweight   Births   Percent   No visits   3   1   of Mother   Births   Percent     Algo gm   5   1.1   1.4   14   3   Smoker   100   21     1,500-2,499 gm   24   5.2   5-9   106   23   Nonsmoker   365   78     2,500+ gm   437   93.8   10.12   231   50   Unknown   1   <.5	previous cesarean	1	2	2nd t	rimester	42	9	High so	chool	136	29	
Repeat Cesarean   46   10   Prenatal Visits   Births   Percent   Smoking Status     Birthweight   Births   Percent   No visits   3   1   of Mother   Births   Percent     Algo gm   5   1.1   1.4   14   3   Smoker   100   21     1,500-2,499 gm   24   5.2   5-9   106   23   Nonsmoker   365   78     2,500+ gm   437   93.8   10-12   231   50   Unknown   1   <.5	Forceps	3	1	3rd t	rimester	8	2	Some co	ollege	160	34	
Repeat Cesarean   46   10   Prenatal Visits   Births   Percent   Smoking Status     Birthweight   Births   Percent   No visits   3   1   of Mother   Births   Percent     Algo gm   5   1.1   1.4   14   3   Smoker   100   21     1,500-2,499 gm   24   5.2   5-9   106   23   Nonsmoker   365   78     2,500+ gm   437   93.8   10-12   231   50   Unknown   1   <.5	Other vaginal	327	70	No vi	sits	3	1	College	e graduate	125	27	
Repeat Cesarean   46   10   Prenatal Visits   Births   Percent   Smoking Status     Birthweight   Births   Percent   No visits   3   1   of Mother   Births   Percent     Algo gm   5   1.1   1.4   14   3   Smoker   100   21     1,500-2,499 gm   24   5.2   5-9   106   23   Nonsmoker   365   78     2,500+ gm   437   93.8   10.12   231   50   Unknown   1   <.5	Primary cesarean	83	18	Unkno	wn	0	0	Unknowr	1			
Prenatal Visits   Births   Percent   Smoking Status     41,500 gm   5   1.1   1.4   3   1   of Mother   Births   Percent     1,500 gm   5   1.1   1.4   3   Smoker   100   21     1,500 gm   24   5.2   5.9   106   23   Nonsmoker   365   78     2,500 gm   437   93.8   10-12   231   50   Unknown   1<	Repeat cesarean	46	10									
Birthweight   Births   Percent   No visits   3   1   of Mother   Births   Percent     <1,500 gm				Prenata	l Visits	Births	Percent	Smokina	Status			
<1,500 gm	Birthweight	Births	Percent				1			Births	Percent	
Unknown   0   0     Race/Ethnicity   Births Percent   Births Percent   Trimester   2nd Trimester   Other/Unknown     White   447   96   27   6.0   400   89   37   8   10   2     Black/Afr.American   2   <.5	<1.500 gm	5	1.1					Smoker		100		
Unknown   0   0     Race/Ethnicity   Births Percent   Births Percent   Trimester   2nd Trimester   Other/Unknown     White   447   96   27   6.0   400   89   37   8   10   2     Black/Afr.American   2   <.5	1 500-2 499 cm	24	5 2					Nonsmol	(er	365		
Unknown   0   0     Race/Ethnicity   Births Percent   Births Percent   Trimester   2nd Trimester   Other/Unknown     White   447   96   27   6.0   400   89   37   8   10   2     Black/Afr.American   2   <.5	2 500+ am	/37	03.8			231	50	Unknowr		1		
Unknown   0   0     Race/Ethnicity   Births Percent   Births Percent   Trimester   2nd Trimester   Other/Unknown     White   447   96   27   6.0   400   89   37   8   10   2     Black/Afr.American   2   <.5		-07 -0	0.00					Ontriowi	1			
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Race/Ethnicity   Births Percent   Addition   Stand   Stand				UIKIIU	WII	0	0					
Race/Ethnicity   Births Percent   Addition   Stand   Stand				Low Rint	hweight		Trimos	tor of Fire	t Dronatal	l Vicit		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				(undon 2	500 am)	1et Tr	imoctor				Unknown	
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		447	96		0.0				8		2	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Black/Atr_American	2	<.5							*	•	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	American Indian	9	2	1	11.1	6		3	33	•		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Hispanic/Latino	5	1	•	•	4	80	•	•	1	20	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Laotian/Hmong	1	<.5			*				*		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Other/Unknown	2	<.5	*		*		*		*		
Fertility(under 2,500 gm)1st Trimester2nd TrimesterOther/UnknownAge of MotherBirthsRateBirthsPercentBirthsPercentBirthsPercent<15												
<15				Low Birt	hweight		Trimes	ter of Firs	st Prenatal	L Visit		
<15				(under 2	,500 gm)	1st Tr	rimester	2nd Tri	lmester	Other/	Unknown	
<15		Births	Rate	Births	Percent	Births	Percent	Births	Percent	Births	Percent	
18-19 30 51 3 10.0 26 87 1 3 3 10   20-24 123 78 8 6.5 100 81 19 15 4 3   25-29 152 90 5 3.3 137 90 13 9 2 1   30-34 108 83 7 6.5 101 94 6 6 1 1   35-39 33 25 5 15.2 32 97 . . 1 3   40+ 12 7 1 8.3 10 83 2 17 . .   Unknown 0  . . . . . . . . .		1		*		*		*		*	.	
20-241237886.51008119154325-291529053.3137901392130-341088376.510194661135-393325515.232971340+12718.31083217Unknown0								1			.	
20-241237886.51008119154325-291529053.3137901392130-341088376.510194661135-393325515.232971340+12718.31083217Unknown0		30	51	3	10.0	26	87	1	3	3	10	
25-29 152 90 5 3.3 137 90 13 9 2 1   30-34 108 83 7 6.5 101 94 6 6 1 1   35-39 33 25 5 15.2 32 97 . . 1 3   40+ 12 7 1 8.3 10 83 2 17 . .   Unknown 0  .												
30-34 108 83 7 6.5 101 94 6 6 1 1   35-39 33 25 5 15.2 32 97 . . 1 3   40+ 12 7 1 8.3 10 83 2 17 . .   Unknown 0  . <td< td=""><td></td><td></td><td></td><td>5</td><td>3.3</td><td></td><td></td><td>13</td><td></td><td></td><td>1</td></td<>				5	3.3			13			1	
35-39 33 25 5 15.2 32 97 . . 1 3   40+ 12 7 1 8.3 10 83 2 17 . .   Unknown 0  . . . . . . . .										1	1	
40+   12   7   1   8.3   10   83   2   17   .   .     Unknown   0    .								-	0	1	ģ	
Unknown 0								•	17	1	5	
				I	0.0	10	00	2	17	•	•	
Teenage Births 38 27 * Data not reported if age or race category has less than 5 births.		U		•	•	•	•	•	•	•	•	
	Teenade Births	20	27		* Data not	renorted	l if and on	race cated	norv has le	ass than F	birthe	
	I ICCHAYE DII CHO		<i></i>				4 11 aye 01		Joi y 1143 IC			

### 2005 PROFILE FOR DOUGLAS COUNTY

Third of four pages

MORBIDITY				MO	RTALITY		
REPORTED CASES OF SELECTED DIS		Note: Death rates ( neonatal, and Perinatal and	except ir postneor fetal de	nfant) are natal death eath rates	per 100,000 population. rates are per 1,000 live are per 1,000 live births culated for fewer than 20	Infant, e births. s plus	
Disease Campylobacter Enteritis Giardiasis Hepatitis Type A	Number <5 <5 <5	TOTAL DEATHS Crude Death Ra	te	425 965	Selected   Underlying Cause   Heart Disease (total)   Ischemic heart disease	Deaths 92 e 58	Rate 209 132
Hepatitis Type B** Hepatitis NANB/C	<5 39	Age 1-4	Deaths	Rate	Cancer (total) Trachea/Bronchus/Lung	94 22	213 50
Legionnaire's Lyme Measles	0 38 0	5-14 15-19 20-34	4 1 7	•	Colorectal Female Breast Cerebrovascular Disease	12 6 e 26	.* 59
Meningitis, Aseptic Meningitis, Bacterial	5 0	35-54 55-64	40 44	302 885	Lower Resp. Disease Pneumonia & Influenza	28 8	64
Mumps Pertussis Salmonellosis	0 11 <5	65-74 75-84 85+	66 122 137	2,212 5,528 13,538	Accidents Motor vehicle Diabetes	35 10 24	79 55
Shigellosis Tuberculosis	0 <5		107	10,000	Infect./Parasitic Dis. Suicide	4 5	
* 2005 provisional data. ** Includes all positive HBsAg		Infant Mortality Total Infant	Deaths 4	Rate	* Based on female popul	lation.	
test results.		Mortality Total Infant Neonatal Postneonatal Unknown	2 2	:	ALCOHOL AND DRUG ABUSE OR CONTRIBUTING CAUS		
Sexually Transmitted Disease Chlamydia Trachomatis Genital Herpes	96 29	Race of Mother White	•	•	Alcohol Tobacco Use Other Drugs	7 47 4	107
Gonorrhea Syphilis	7 0	Black Hispanic Laotian/Hmong		•	MOTOR VEHICLI	E CRASHES	
I IMMUNIZATIONS		Other/Unknown Birthweight	•		Note: These data are ba of crash, not of		
Children in Grades K-12 by		<1,500 gm 1,500-2,499 gm 2,500+ gm	2 2		Type of Moton	Persons F	Persons
Compliance Level	853 160	2,500+ ģm Unknown	2	:	Vehicle Crash Total Crashes Alcohol-Related	Injured 340 41	Killed 8 1
Non-compliant Percent Compliant 9	7.7	Perinatal Mortality	Deaths	Rate	With Citation: For OWI	29	1
		Total Perinatal Neonatal Fetal	2 2	:	For Speeding Motorcyclist Bicyclist	6 28 14	0 0 0
		relai	•	•	Pedestrian	14 11	1

# 2005 PROFILE FOR DOUGLAS COUNTY

Fourth of four pages

DISEASE / AGE GROUP	Number	Per 1,000 Pop	Average Stay (Days)	Average	Charge Per Capita	DISEASE / AGE GROUP	Number	Per 1,000 Pop	Average Stay (Days)	Average Charge	Charge Per Capita
Injury-Related:	All					Alcohol-Related	k				
Total	35	0.8	5.0	\$14,140	\$11	Total	20	0.5	4.9	\$9,445	\$4
<18	0			· •		18-44	9			<i>.</i>	
18-44	1					45-64	9				
45-64	12					Pneumonia and 1	[nfluenza				
65+	22	3.5	5.2	\$11,919	\$42	Total	83	1.9	4.1	\$9,351	\$18
Injury: Hip F	racture					<18	3				
Total	5					45-64	17				
65+	4		-			65+	56	9.0	4.6	\$9,942	\$90
Injury: Poiso						Cerebrovascula	<sup>•</sup> Disease			+- <b>,</b>	+
Total	2		_		-	Total	19	-			
18-44	ō				-	45-64	3	-	-	-	-
	•	•	-	•	-	65+	16				
Psychiatric						Chronic Obstrue		onary C	)isease	•	•
Total	27	0.6	13 4	\$11,243	\$7	Total	53	1.2	3.7	\$7,836	\$9
<18		0.0	10.4	ψ11,240	$\Psi'$	<18	0	1.2		Ψ/,000	ψU
18-44	15	•	•	•	•	18-44	2	•	•	•	•
45-64	6	•	•	•	•	45-64	17	•	•	•	•
45-04 65+	5	•	•	•	•	65+	34	5.5	3.9	\$7,963	\$44
0.51	5	•	•	•	•	Drug-Related	54	5.5	5.5	φ7,905	φ44
Coronary Heart	Diccocc					Total	14				
Total	D15ease 9					18-44	12	•	•	•	•
45-64	2	•	•	•	•	10-44	12	•	•	•	•
45-04 65+	6	•	•	•	•	Total Haanital	izationa				
007	0	•	•	•	•	Total Hospital: Total		15.2	07	\$8,166	\$124
Malianant Naanl			A 1 1			<18	671 20	2.1	3.7 2.2	\$3,752	⊅124 \$8
Malignant Neopl		ncers):	ATT							⊅ <b>3</b> ,752	
Total	9	•	•	•	•	18-44	108	6.6	4.4	\$8,393	\$55
18-44	0	•	•	•	•	45-64	168	14.0	3.3	\$9,147	\$128
45-64	4	•	•	•	•	65+	375	60.5	3.7	\$7,897	\$477
65+	5			· · · ·							
Neoplasms: Fe		•	ites for	Temale po	pulation)		REVENTABLE				
Total	1	· ·	•	•	•	Total	237	5.4	3.5	\$7,831	\$42
Neoplasms: Co		T				<18	3	0.3	1.0	\$1,577	\$1
Total	0	•	•		•	18-44	26	1.6	3.0	\$8,162	\$13
65+	0	•	•		•	45-64	59	4.9	2.9	\$7,397	\$36
Neoplasms: Lu						65+	149	24.0	3.8	\$8,072	\$194
Total	0	•	•	•							
Diabetes						* Hospitalization:	s for cond	itions	where ti	mely and	effectiv
Total	11					ambulatory care ca	an reduce	the lik	celihood	of hospit	alizatio
65+	2					-				•	