2009 PROFILE FOR TREMPEALEAU COUNTY

First of four pages

POPULATION ESTIMATES		LONG-TERM CARE	LOCAL HEALTH DEPARTMENTS
Total 2009 Population 2 County population rank (1-72) Population per square mile County rank in population density (1-72)	28,290 45 39	Community Options and MA Waiver as HSRS reports costs for services	Per 10,000 Staffing - FTE Number Population Total FTEs 11.0 3.9 Administrative 1.0 0.4
County rank in population density (1-72)	41	Clients Costs	Public health nurses 2.5 0.9
Population growth 2005-2009		MA Waiyon *	Envir. health prof. 2.0 0.7 Public health educ.
County rank in 5-year population growth (1-72)		CIP1A Develop. disabled 16 \$96,924	Nutritionist
population growth (1-72)	44	CIP1B Develop. disabled 66 \$212,01	Other prof. staff 1.5 0.5 Technical/paraprof. 1.0 0.4
Age Female Male 0-14 2,570 2,630	Total 5,200	CIP2 Elderly/phys. disab. adults 45 \$55,802	Support staff 3.0 1.1
AgeFemaleMale0-142,5702,63015-1756062018-1935039020-2480083025-443,3703,54045-643,8304,23065-842,0201,73085+540260Total14,05014,240	1,180	COP-W Elderly/phys. disab. adults 115 \$77,090	Funding Per capita
20-24 800 830	1,640	CLTS Disabled children	Local Taxes \$395,189 \$13.85
25-44 3,370 3,540	6,920	29 \$312,167	LICENSED ESTABLISHMENTS
45-64 3,830 4,230 65-84 2,020 1,730	8,060 3,750	Brain Injury . Total COP/Wvrs 278 \$802,276	
85+ 540 260	800		Camps 4 s Hotels, Motels 9
	28,290	\$98,752 of the above waiver cost were paid as local match/overmatch	Tourist Rooming 6
Race/ethnicity Female Male 1	Total	using COP funds. This amount is	Bed & Breakfast1Camps4sHotels, Motels9Tourist Rooming6Pools10Restaurants95Body Art0 WIC PARTICIPANTS
Afr.Amer. 70 90	170	not included in above COP costs.	Body Art 0
Amer. Ind. 30 30	_60	* Waiver costs reported here	WIC PARTICIPANTS
Asian 50 40	760 90	Include Tederal Tunding. Clients Costs	Number Pregnant/Postpartum 343
Total 14,050 14,240	28,290	Eligible and	Infants 249
Poverty Estimates for 2008.		Waiting 21 n/a Family Care 298 \$7 120 300	Pregnant/Postpartum 343 Infants 249 Children, age 1-4 636
Estimate (%) (C.]	I.+/-)	using COP funds. This amount is not included in above COP costs. * Waiver costs reported here include federal funding. Clients Costs Eligible and Waiting 21 n/a Family Care 298 \$7,120,300 Note: In 2009 this county operated	Do not speak English 276
Estimate (%) (C.1 All ages 9.6% (1.7 Ages 0-17 12.9% (2.7	7%) 7%)	Note: In 2009 this county operated under the Family Care waiver.	Do not speak English 276 Speak English 956
)	Eligible and waiting clients are phased into Family Care. Hence, clients can incur costs for both	Total 1,228
Average wage for jobs covered		phased into Family Care. Hence, clients can incur costs for both	NEW CASES OF CANCER IN 2008
by unemployment compensation \$31,	,399	COP/waivers and Family Care.	Primary SiteTotal CasesRateBreast17120.7Cervical00.0Colorectal1759.9Lung and Bronchus1656.4Prostate34238.1Other sites83292.6Total167588.6
(place of work) Anr	านลไ		Breast 17 120.7
Labor Force Estimates Aver	rage	Nursing Homes 8	Colorectal 17 59.9
Civilian Labor Force 16,	,261 7 5%	Licensed beds 424 Residents on Dec 31 375	Lung and Bronchus 16 56.4 Prostate 34 238 1
Labor Force Estimates Aver Civilian Labor Force 16, Unemployment rate 5-yr avg. unemployment rate	5.0%	Residents age 65 or older	Other sites 83 292.6
Median HH income (2008) \$48,		Nursing Homes8Licensed beds424Residents on Dec.31375Residents age 65 or older78per 1,000 population78	Total 167 588.6 Note: Totals for invasive cancers only.
Rank in median HH income (1-72)	34		Rate is per 100,000 population.

2009 PROFILE FOR TREMPEALEAU COUNTY

Second of four pages

			NA					
TOTAL LIVE BIRTHS		379		Births	Percent	Marital Stat		Denesist
On the Line Disth Date		10.4	First Second Third Fourth or highe Unknown	140	37	of Mother	Births	Percent
Crude Live Birth Rate		13.4	Second	112	30	Married	232	61
General Fertility Rat	е	74.5	Inira	62	16	Not married Unknown	d 147	39
			Fourth or higher	r 65	17	Unknown	0	0
Live births with repo congenital anomalies	rted		Unknown	0	0	- • • •		
congenital anomalies		5 1.3%				Education	D · · · ·	- ·
					_	of Mother		
Delivery Type	Births	Percent	1st Prenatal Visit			Elementary	or less 49	
Vaginal after	_	-	1st trimester	269	71	Some high s	school 31	8
previous cesarean	7	2	2nd trimester 3rd trimester No visits Unknown	83	22	High school	L 112 ge 109 aduate 77	30
Forceps	1	<.5	3rd trimester	19	5	Some colle	ge 109	29
Other vaginal	271	72	No visits	0	0	College gra	aduate 77	20
Primary cesarean	60	16	Unknown	8	2	Unknown	1	<.5
previous cesarean Forceps Other vaginal Primary cesarean Repeat cesarean	40	11						
			Prenatal Visits	Births	Percent	Smoking Stat	tus	
Birthweight <1,500 gm 1,500-2,499 gm 2,500+ gm Unknown	Births	Percent	No visits	0	0	of Mother	Births	
<1,500 gm	8	2.1	1-4	21	6	Smoker	56	15
1.500-2.499 am	21	5.5	5-9	87	6 23 38	Nonsmoker	318	84
2.500+ gm	350	92.3	10-12	145	38	Unknown	5	
Unknown	0	0	13+	123	32			
			Unknown					
			Low Birthweight	 	Trimest	ter of First Pi	renatal Visit	
			(under 2,500 gm)	1st Tr				r/Unknown
Race/Ethnicity White Black/Afr.American American Indian Hispanic/Latino	Births F	Percent	Births Percent	Births	imester Percent 77	2nd Trimes Births Pero	cent Births	Percent
White	311	82	25 8.0	239	77	57	18 15	
Black/Afr American	2	1	* .	*		*	10 10	
American Indian	2	ò	•		•		•	•
Hispanic/Latino	62	16	2 3.2		42	25	40 11	18
Hispanic/Latino Asian	02	10	* 5.2	20	42	2J *	40 1	
Other/Unknown	4 0	0	· ·		•		•	•
			· ·	•	•	•	•	• •
			Low Birthweight		Trimest	ter of First Pu	renatal Visit	
	Fe	ertility	(under 2,500 gm)	1st Tr	rimester	2nd Trimes	ter Other	r/Unknown
Age of Mother	Births	Rate	`Births Ýercent´	Births	Percent	Births Perc	ter Other cent Births	s Percent
[~] <15	1		* .	~		'n	•	•
15-17	6	11		4	67	2	33 .	
18-19	17	48	2 11.8	7		6	35 4	
20-24	103	128	10 9.7	73		24		6
25-29	120	151	8 6.7	88		28	23 4	4 3
30-34	94	131	7 7.4	69	73		16 10) 11
35-39	25	29	1 4.0	19	76			2 8
40+	13	13	1 7.7	9	69	4	31	-
Unknown	0		• •		•			· ·
Toonago Births	24	26	* Not pop	nted if a	an on race	category has t	fower than 5 h	inthe
Teenage Births	24	26	* Not repo	orted if a	ige or race	category has t	fewer than 5 bi	irths.

2009 PROFILE FOR TREMPEALEAU COUNTY

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Note: Death rates (except infant) are per 100,000 population. Infant, meenatal, and postneomatal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 l		MORBIDITY				MO	RTALITY		
CampyLobacter Enteritis13 GiardiasisCrude Death Rate926 926Underlying CauseDeaths 926Rate Hepatitis Type AO 96Hepatitis Type A0 Hepatitis Type B*0 AgeAgeDeaths AgeRate Cancer (total)Face of CauseDeaths 97Hepatitis NMB/C51-4Colorectal5202Legionnaire's05-14Colorectal5Lyme2115-19Colorectal5N. Meningitis, Meningococcal035-5426314Lower Resp. Disease16N. Meningitis, Bacterial055-6421558Pentusis19Mumps-565-74351,554Accidents19Mumps-565-74351,554Accidents19Shigellosis0NortalityDeathsRateFerolicoccus Pneum Invasive-585+10613,250Suicide5Blastomycosis0ALCOHOL AND DRUG ABUSE AS UNDERLYING OR CONTRIBUTING CAUSE OF DEATH MortalityNote: These data are based on location of crash, not on residence.* Includes all positive HBsAg test results.0* Includes all positive HBsAg Conorrhea01,500 gm* Includes all positi		CONFIRMED CASES OF		Note: Death rates neonatal, ar Perinatal ar	except ir) nd postneor nd fetal de	nfant) are natal death eath rates	per 100,000 population. rates are per 1,000 liv are per 1,000 live birth	Infant, /e births. ns plus	
Hepatitis Type B*0AgeDeathsRateCancer (total)57202Hepatitis NANB/C51-4<	Cam Gia	npylobacter Enteritis Ardiasis	13 <5		ate		Underlying Cause Heart Disease (total)	56	198
Hepatitis NAMB/C51-4.Tracheà/Bronchus/Lung18Legionnaire's05-14.Colorectal5Lyme2115-19Female Breast5Measles020-347.Cerebrovascular Disease11N. Meningitis, Meningococcal035-5426314Lower Resp. Disease16Mumps565-74351,554Accidents19Mumps565-74351,554Accidents19Accidents19Pertussis075-84664,400Motor vehicle6.Salmonellosis85+10613,250Diabetes6.Shigellosis0InfantCorptosporidiosis6NotalityDeathsRate*Based on female population.Cryptosporidiosis585+10613,250All Streptococcal Diseases<5	і Нер	atitis Type A atitis Type B*		Ane	Deaths	Bate	Cancer (total)	5e 27 57	
Legionnaire's05-14.Colorectal5.Lyme2115-19Female Breast5.*Measles020-347.Cerebrovascular Disease 11.N. Meningitis, Bacterial035-5426314Lower Resp. Disease 16.Mumps<5	Hep	atitis NANB/C		1-4			Trachea/Bronchus/Lung	a 18	
Measles020-347Cerebrovascular Disease 11N. Meningitis, Meningococcal035-5426314Lower Resp. Disease16Meningitis, Bacterial055-6421588Pneumonia & Influenza5Mumps<5	Leg	jionnaire's							.
N. Meningitis, Meningococal035-5426314Lower Resp. Disease16Meningitis, Bacterial055-6421588Preumonia & Influenza5Pertussis075-84664,400Motor vehicle6Salmonellosis<5	Lym	ie			•		Female Breast	5	-*
Meningitis, Bácterial055-6421588Pneumonia'& Influenza5Mumps<5			-						
Mumps<<65-74351,554Accidents19Pertussis075-84664,400Motor vehicle66Salmonellosis017.54664,400Diabetes66Tuberculosis01Infant55651Tuberculosis01Infant511 <td> N.</td> <td>Meningitis, Meningococcal</td> <td></td> <td></td> <td></td> <td></td> <td>Lower Resp. Disease</td> <td></td> <td>•</td>	N.	Meningitis, Meningococcal					Lower Resp. Disease		•
Pertussis075-84664,400Motor vehicle6Salmonellosis585+10613,250Diabetes6.Tuberculosis0InfantE-Coli,Non-01570InfantStreptococcus Pneum Invasive5NontralityDeathsRateAll Streptococcus Pneum Invasive5Nontrality byAll Streptococcus Pneum Invasive0Infant Mortality by <t< td=""><td>Men</td><td>ingitis, Bacterial</td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td></t<>	Men	ingitis, Bacterial							•
Salmonellosis<585+10613,250DiabetesDiabetes6.Shigellosis00111 <td></td> <td></td> <td></td> <td></td> <td></td> <td>1,554</td> <td></td> <td></td> <td>•</td>						1,554			•
Shigellosis0InfantInfantInfect./Parasitic Dis.7.Tuberculosis0InfantSuicide5E-Coli, Non-01570Total InfantSuicide5Cryptosporidiosis6Neonatal*Based on female population.Cryptosporidiosis6NeonatalAll Streptococcus Pneum Invasive5PostneonatalAll Streptococcal Diseases.1nfant Mortality byALCOHOL AND DRUG ABUSE AS UNDERLYING OR CONTRIBUTING CAUSE OF DEATHHaemophilus flu, Invasive0Race of MotherAlcohol4.Harmophilus flu, Invasive0BlackTobacco Use43152Influenza A-Novel27BlackKawasaki Disease0HispanicChlamydia Trachomatis60Gonorrhea01,500-2,499 gm								0	•
Tuběrculosis0InfantSuicide5E-Coli 0157				651	100	15,250			•
E-Coli 0157<5MortalityDeathsRateE-Coli,Non-01570Total InfantCryptosporidiosis6Neonatal.Streptococcus Pneum Invasive<5				Infant			Suicide		
E-Coli,Non-01570 CryptosporidiosisTotal Infant* Based on female population.Cryptosporidiosis6 Streptococcal Diseases				March - 7 2 4	Deaths	Rate		Ū	•
Citypespondeness Citypesponess Citypespondeness Ci	E-C	Coli,Non-0157	Ō	Total Infant	•		* Based on female popu	ulation.	
All Streptococcal Diseases <5	Cry	ptosporidiosis		i Neonatal					
Blastomycosis 0 Infant Mortality by Race of Mother Alcohol 4 Haemophilus flu, Invasive 0 Race of Mother Alcohol 4 Ehrlichiosis/Anaplasmosis 5 White Tobacco Use 43 Influenza A-Novel 27 Black Other Drugs 1 Kawasaki Disease 0 Hispanic Asian Asian * Includes all positive HBsAg test results. Other/Unknown Sexually Transmitted Disease Chlamydia Trachomatis 60 1,500-2,499 gm Syphilis 0 2,500+ gm Type of Motor Persons Persons Vehicle Crash 184 2 Alcohol-Related 32 1 With Citation:	Str	eptococcus Pneum Invasive	<5	Postneonatal	•				
Haemophilus flu, Invasive0Race of MotherAlcohol4Ehrlichiosis/Anaplasmosis<5							OR CONTRIBUTING CAU	JSE OF DEA	тн
Ehrlichiosis/Anaplasmosis<5White.Tobacco Use43152Influenza A-Novel27BlackOther Drugs1.Kawasaki Disease0Hispanic* Includes all positive HBsAg test results.0Sexually Transmitted Disease Chlamydia Trachomatis60<1,500 gm	BLa	istomycosis							
Influenza A-Novel27Black.Other Drugs1Kawasaki Disease0Hispanic* Includes all positive HBsAg test results.Other/UnknownSexually Transmitted Disease Chlamydia TrachomatisOther/UnknownSexually Transmitted Disease Chlamydia Trachomatis01,500-2,499 gm.Syphilis01,500-2,499 gm.Type of MotorSyphilis02,500+ gm.Yehicle CrashChildren in Grades K-12 byPerinatalMortalityDeathsRateCompliance LovelTotal Proprintal.For OWI27Compliance LovelTotal Proprintal	Hae	emopnilus Tlu, invasive					ALCONOL Tabagaa Uga	4	150
Kawasaki Disease 0 Hispanic . . * Includes all positive HBsAg test results. 0 Hispanic . . Sexually Transmitted Disease Chlamydia Trachomatis 00 Hispanic . . . Sexually Transmitted Disease Chlamydia Trachomatis 60 . . Note: These data are based on location of crash, not on residence. Syphilis 0 2,500 gm IMMUNIZATIONS 0 2,500+ gm . . Yehicle Crash Injured Killed Children in Grades K-12 by Perinatal Mortality Deaths Rate For OWI 27 0 Compliance Lovel Total Perinatal Por Specing 					•		Othen Druge	43	152
* Includes all positive HBsAg test results. Asian Other/Unknown MOTOR VEHICLE CRASHES Sexually Transmitted Disease Chlamydia Trachomatis 60 Gonorrhea Infant Mortality by Birthweight Note: These data are based on location of crash, not on residence. Syphilis 0 1,500-2,499 gm Type of Motor Persons Persons Vehicle Crash Injured Killed Unknown Total Crashes 184 2 Asian Perinatal With Citation: With Citation: Children in Grades K-12 by Mortality Deaths Rate For Soneding 27 0					•	•	Other Drugs	I	•
* Includes all positive HBsAg test results. Other/Unknown . MOTOR VEHICLE CRASHES Sexually Transmitted Disease Chlamydia Trachomatis Other/Unknown . MOTOR VEHICLE CRASHES Sexually Transmitted Disease Chlamydia Trachomatis 60 Gonorrhea Other/Unknown . MOTOR VEHICLE CRASHES Syphilis 0 Birthweight . . Note: These data are based on location of crash, not on residence. Syphilis 0 1,500-2,499 gm . . Type of Motor Persons Persons Vehicle Crash Injured Killed Unknown . . . Alcohol-Related 32 1 Children in Grades K-12 by Mortality Deaths Rate For OWI 27 0 Compliance Lovel Total Perinatal Mortality Deaths Rate For Speeding 10 0	Naw	asaki Disease	0		•	•			
Sexually Transmitted Disease Chlamydia TrachomatisInfant Mortality by Birthweight <1,500 gmNote: These data are based on location of crash, not on residence.Gonorrhea0 Syphilis1,500 gmSyphilis02,500+ gmUnknownPerinatal Compliance LevelMortality DeathsDeaths RateRateFor OWI270					•		MOTOR VEHICL	E CRASHES	
Gonorrhea01,500-2,499 gm.Type of MotorPersons PersonsSyphilis02,500+ gmVehicle CrashInjured KilledUnknownTotal Crashes1842 IMMUNIZATIONSPerinatalAlcohol-Related321PerinatalMortalityDeathsRateFor OWI270Compliance LevelTotal Perinatal	Sex	ually Transmitted Disease		Birthweight	5				
Syphilis02,500+ gmVehicle CrashInjured KilledUnknownTotal Crashes1842UnknownAlcohol-Related321PerinatalPerinatalWith Citation:Compliance LevelTotal Perinatal				1 500-2 499 cm	•	•	Type of Motor	Persons	Persons
UnknownTotal Crashes1842Alcohol-Related321PerinatalWith Citation:Compliance LevelMortalityDeathsRateFor OWI270			-	2.500+ gm	•		Vehicle Crash	Injured	Killed
IMMUNIZATIONSPerinatalAlcohol-Related321Children in Grades K-12 byMortalityDeathsRateFor OWI270Compliance LevelTotal PerinatalTotal PerinatalFor OWI270		oyphillio	Ū	Unknown	•		Total Crashes	184	2
Children in Grades K-12 byPerinatalWith Citation:Compliance LevelMortalityDeathsRateFor OWI270Compliance LevelTotal PerinatalFor OWI270		IMMUNIZATIONS			-	-	Alcohol-Related	32	1
Compliance Lovel Total Perinatal Een Speeding 10 0				Perinatal					
Compliance Lovel Total Perinatal Een Speeding 10 0	Ch	nildren in Grades K-12 by		Mortality	Deaths	Rate			
Compliant 5,673 Neonatal Motorcyclist 6 0 Non-compliant 177 Fetal Bicyclist 3 0	Co	ompliance Level		Total Dorinatal			For Speeding		
Non-compliant 177 Fetal Bicyclist 3 0		Compliant	5,673	Neonatal	•	•	Motorcyclist	6	
		Non-compliant	177	Fetal	•	•	Bicyclist		
Percent Compliant 97.0 Pedestrian 4 0		Percent Compliant	97.0				Pedestrian	4	υ

2009 PROFILE FOR TREMPEALEAU COUNTY

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DISEASE / AGE GROUP	Number	Per 1,000 Pop	Average Stay (Days)	Average Charge	Charge Per Capita	TALIZATIONS DISEASE / AGE GROUP	Number	Per 1,000 Pop	Average Stay (Days)		Charge Per Capita
Injury-Related:	All					Alcohol-Relate	d				
Total	227	8.0	4.4	\$25,003	\$201	Total	63	2.2	5.0	\$9,369	\$21
<18	17				•	18-44	36	3.9	5.6	\$9,929	\$38
18-44	48	5.2	3.9	\$26,310	\$136	45-64	25	3.1	4.3	\$8,292	\$26
45-64	47	5.8	4.1	\$24,196	\$141	Pneumonia and	Influenza			. ,	
65+	115	25.3	4.6	\$26,129	\$660	Total	116	4.1	3.8	\$12,770	\$52
Injury: Hip F	racture			. ,	·	<18	12			• • •	· .
Total	43	1.5	4.7	\$31,358	\$48	45-64	21	2.6	3.1	\$11,974	\$31
65+	37	8.1	4.9	\$32,241	\$262	65+	76	16.7	4.4	\$14,671	\$245
Injury: Poiso	ninas			<i>+,</i>	+	Cerebrovascula	r Disease			<i>+••</i> ,•••	+
Ťotál	ັ 26	0.9	3.9	\$15,092	\$14	Total	69	2.4	3.4	\$21,360	\$52
18-44	14			••••	•	45-64	14			,,	
						65+	54	11.9	3.8	\$20,765	\$246
Psychiatric						Asthma				+=-,	+
Total	160	5.7	7.4	\$10,566	\$60	Total	14	-			
<18	25	3.9	3.9	\$7,519	\$29	<18	1	-			
18-44	86	9.2	7.7	\$10,592	\$98	18-44	5	-			
45-64	37	4.6	5.7	\$9,435	\$43	45-64	5				
65+	12			•••,••••	• •	65+	3 3				
		-	-	-	-	Other Chronic	Obstructiv	e Pulmo	onary Di	sease	-
Coronary Heart	Disease					Total	49	1.7	3.4	\$10,321	\$18
Total	113	4.0	3.9	\$42,937	\$172	45-64	10			÷,	÷.•
45-64	44	5.5		\$44,132	\$241	65+	38	8.3	3.5	\$9,434	\$79
65+	64	14.1	4.5	\$42,745	\$601					<i>•••</i> , ·•·	<i>+</i>
	0.1			ф. <u>_</u> ,/ ю	\$551	Drug-Related					
Malignant Neopl	asms (Ca	ncers):	A11			Total	17	_			_
Total	103	3.6	5.1	\$33,874	\$123	18-44	14			•	•
18-44	2			¢00,071	¢120			•	•	•	•
45-64	32	4.0	5.1	\$34,788	\$138	Total Hospital	izations				
65+	68	14.9	4 8	\$30,866	\$461	Total	3,226	114.0	37	\$18,700	\$2 133
Neoplasms: Fe			tes for	female no		<18	494	77.5	3.0	\$7,612	\$590
Total	3			romaro pe	paracron)	18-44	771	82.9			\$1,200
Neoplasms: Co	-		•	•	•	45-64	674	83.6	3.9	\$25,024	\$2,093
Total	24	0.8	73	\$43,349	\$37	65+	1,287	282.7	4.1		\$6,271
65+	18			φ10,0+3	ΨΟΙ		1,207	20217	T • 1	<i><i><i><i><i><i><i><i><i>ϕ<i>ϕ<i><i><i><i><i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i>	<i>\\\\\\\\\\\\\</i>
Neoplasms: Lu		•	•	•	•	P	REVENTARI E	HOSPIT	ΓΔΙ ΤΖΔΤΤ	NS*	
Total	7					Total	396	14.0		\$12,576	\$176
TOCUL	1	•	•	•	•	<18	24	3.8	2.8	\$9,361	\$35
Diabetes						18-44	24	2.7		\$11,560	\$33 \$31
Total	24	0.8	20	\$20,093	\$17	45-64	81	10.0		\$13,049	\$131
65+	24 7		2.9	ψ20,093	ψι	65+	266	58.4	3.2	\$12,818	\$749
0.0+	1	•	•	•	•	* Hospitalization	e for oord	itions	where +	imply and	φ/49 offootiv
						ambulatory care c	an reduce	+ho 1+1	where L	of boonid	errect1\ talizatio
						amburatory care c		THE TTL	/GTTII000	οι ποερτι	ιαττζαιΙ