P	OPULATION ES	STIMATES			LONG-TERM	/ CARE		LOCAL HEALT	H DEPARTI	
Total 2010	Population		20,450	Community	Options ar	nd MA Wa	aiver	Staffing - FTE Total FTEs Administrative	Number	Per 10,000 Population
County po	County population rank (1-72) 53			as HSRS re	ports cost	s for s	services	Total FTEs	8.7	4.2
Populatio	Population per square mile 21		COP MA Waiver			_	Administrative	2.0	1.0	
County population rank (1-72) 53 Population per square mile 21 County rank in population density (1-72) 59				CLi	Lents	Costs	Public health nurse			
densit	y (1-72)		59	COP		2	\$107,140	Oral health prof. Envir. health prof.		
	growth 2006			ı MA Walver	* elop. disa	hlad		Envir. nealth prof.	1.0	
					CTOD: GTOC	IDTEU		I I UDITO HEATCH EUUC.		
nonulati	к in 5-year on growth (1	1-72)	30	CIPIR Dev	alon disa	halad	\$47,385	Nutritionist Other prof. staff Technical/paraprof. Support staff	2.0	1.0
populati	on growen (1 72)	00	OII ID DCV	crop. drsc	1	\$47.385	Technical/paraprof.	2.0	1.0
Age	Female	Male	Total	CIP2 Eld	erlv/phvs.	disab	. adults	Support staff	1.3	0.6
0-14	1,870	1,960	3,820					''		
15-17	400	² 410	² 810	COP-W Eld	erly/phys.	disab	. adults	Funding		Per capita
18-19	210	230	440					Total	\$448,829	\$22.04
20-24	440	620	1,070	CLTS Dis	abled chil	Ldren		Funding Total Local Taxes LICENSED ESTABL	\$270,688	\$13.30
25-44	2,160	2,960	5,120			21	\$260,903 \$415,429	LICENSED ESTABL	.ISHMENTS	
45-64	2,790	3,100	5,890	Brain inj	ury		Ф445 400	Type Bed & Breakfast		Facilities
05-84	1,440	1,440	2,880 430	TOTAL COP/	wvrs	24	\$415,429	Bed & BreakTast Camps		
Total	1,870 400 210 440 2,160 2,790 1,440 280 9,580	10,870					aiver costs			14
locar	9,500	10,070	20,430	were naid			overmatch	Tourist Rooming		13
Race/ethni	city Female	Male	Total				ount is	Pools		17
1 Mb = + 6	0 600	0 460	40 440		مطم خند مامم	000	+-	Dootouponto		06
Afr.Amer.	[′] 30	² 390	² 420					Pregnant/Postpartum Infants Children, age 1-4		2
Amer. Ind.	650	640	1,290	* Waiver	costs repo	orted he	ere	WIC PARTI	CIPANTS -	
Hispanic	170	350	520	include	federal fu	unding.	_			Number
Asian	50	40	80	E14.4551.	Clier	nts	Costs	Pregnant/Postpartum	l .	275
lotar	9,580	10,870	20,450	Eligible a	na	4.4	212	Intants		1/9
Povo	nty Estimato	os fon 200	20	Walting Family Can		14	11/a	Children, age 1-4		5/8
				railitty Car	E 2	214	φο, 160,510	Do not speak Englis	:h	22
All ages	12. 20.	.9% (2	2.6%)	Note: In 20	10 this co	ounty or	perated	Do not speak Englis Speak English		1.010
Ages 0-17	12. 20. EMPLOYME e for jobs o ment compens work)	.2%	4.1%)	under th	e Family C	Care wa	iver.			
		`	,	Eligible	and waiti	ing cli	ents are	Total		1,032
	EMPLOYME	ENT		phased i	nto Family	/ Čare.	Hence,			·
Average wag	e for jobs o	covered	_	clients	can incur	costs	for both	NEW CASES OF C	ANCER IN	2008
by unemploy	ment compens	sation \$3	33,445	COP/waiv	ers and Fa	amily Ca	are.	Primary Site Tot	al Cases	Rate
(place of	work)		A					Breast	14	149.3
Labon Fonce	Estimotos	^/	Annual	Nuncina Ha	moo		0	Cervicai	0	0.0
Labor Force Civilian La Unemploymen 5-yr avg. u	hor Force	A	0 506	Nursing Ho Licensed Residents Residents per 1,000	nico hade		1/15	Breast Cervical Colorectal Lung and Bronchus Prostate Other sites Total	9 1/1	44.0 60.0
Unemploymen	t rate		9.0%	Residents	on Dec.31		113	Prostate	13	119.8
5-vr avg. u	nemplovment	rate	6.9%	Residents	age 65 or	older	110	Other sites	52	257.1
				per 1,000	populatio	on	31	Total	102	504.3
Median HH i	ncome (2009)) \$4		, , , , , ,				Note: Totals for inva	isive cand	cers only.
Rank in me	dian HÀ incc	ome (1-72) ⁴³					Rate is per 100,000		

TOTAL LIVE BIRTHS		237	Birth O	NATA rder	Births	Percent	Marital	Status		
			First		84	35	of Moth	er	Births	Percent
Crude Live Birth Rate		11.6	Second	d	65	27	Marrie	d	145	61
General Fertility Rate		73.9	Third		36	15	Not ma		92	39
delier at Ter criticy had	.6	10.9			52	22	Unknow		0	0
I done ledockler outskip or one				h or higher			Ulikilow	П	U	U
Live births with repo			Unkno	<i>N</i> n	0	0				
congenital anomalies		9 3.8%					Educati	on		
-							of Moth	er	Births	Percent
Delivery Type	Births	Percent	1st Pre	natal Visit	Births	Percent	Elemen	tary or le	ss 34	14
Vaginal after	22			rimester	165	70		igh school		10
previous cesarean	2	1		rimester	45	19	High s	obool	81	34
							Como	011001		
Forceps	0	0		rimester	16	7	Some c		61	26
Other vaginal	173	73	No vi		3	1		e graduate	38	16
Primary cesarean	26	11	Unknov	νn	8	3	Unknow	n		
Repeat cesarean	36	15								
			Prenata	l Visits	Births	Percent	Smoking	Status		
Birthweight	Rinthe	Percent	No vi		3	1	of Moth		Births	Percent
•				3 T (3	27				53	
<1,500 gm	3	1.3	1-4			11	Smoker			22
1,500-2,499 gm	14	5.9	5-9		54	23	Nonsmo		184	78
2,500+ gm	220	92.8	10-12		79	33	Unknow	n	0	0
Unknown	0	0	13+		65	27				
			Unknov	νn	9	4				
			Low Birth	hweiaht l		Trimest	ter of Fir	 st Prenata	 1 Visit	
			(under 2		1st Tr	imester		imester		Unknown
Race/Ethnicity	Births P)arcant	Births I	Darcant		Percent		Percent	Rinthe	Percent
					143					
White	197	83	14	7.1	143	73	28	14	26	13
Black/Afr.American	0	0	•	_ • _		_:	. :			•
			1	27 1						
American Indian	27	11	ı	3.7	14	52	13	48		
	27 11	11 5	1	9.1	14 7	52 64	13	48 27	1	9
Hispanic/Latino	11	5	-						1 *	9
Hispanic/Latino Asian	11 2		-		7		3		1 *	9
Hispanic/Latino	11	5 1	1 *	9.1	7	64	3 *	27	1 *	9
Hispanic/Latino Asian	11 2 0	5 1 0	1 * Low Birtl	9.1 hweight	7 *	64 Trimes	3 * ter of Fir	27 st Prenata		
Hispanic/Latino Asian Other/Unknown	11 2 0	5 1	1 *	9.1 hweight	7 *	64	3 * ter of Fir	27		9
Hispanic/Latino Asian Other/Unknown	11 2 0	5 1 0	1 * Low Birtl	9.1 hweight ,500 gm)	7 *	64 Trimes	3 * ter of Fir 2nd Tr	27 st Prenata	Other/	
Hispanic/Latino Asian Other/UnknownAge of Mother	11 2 0 Fe	5 1 0 ertility	1 * Low Birtl (under 2	9.1 hweight ,500 gm)	7 *	64 Trimest	3 * ter of Fir 2nd Tr	27 st Prenata imester	Other/	Unknown
Hispanic/Latino Asian Other/Unknown Age of Mother <15	11 2 0 Fe Births 0	5 1 0 Prtility Rate	1 * Low Birtl (under 2	9.1 hweight ,500 gm) Percent	7 *	64 Trimest imester Percent	ter of Fir 2nd Tr Births	27 st Prenata imester Percent	Other/	Unknown Percent
Hispanic/Latino Asian Other/Unknown Age of Mother <15 15-17	11 2 0 Fe Births 0 8	5 1 0 ertility Rate 20	1 * Low Birtl (under 2	9.1 hweight ,500 gm)	7 *	64 Trimest imester Percent 63	ter of Fir 2nd Tr Births	27 st Prenata imester Percent 25	Other/	Unknown Percent
Hispanic/Latino Asian Other/Unknown Age of Mother <15 15-17 18-19	11 2 0 Fe Births 0 8 8	5 1 0 ertility Rate 20 39	Low Birtl (under 2 Births I	9.1 	7 *	64 Trimest imester Percent 63 75	ter of Fir 2nd Tr Births 2	27 st Prenata imester Percent 25 13	Other/ Births 1 1	Unknown Percent 13
Hispanic/Latino Asian Other/Unknown Age of Mother <15 15-17 18-19 20-24	11 2 0 Fe Births 0 8 8 72	5 1 0 Prtility Rate 20 39 163	Low Birtl (under 2 Births I	9.1 	1st Tr Births 5 6 49	64 Trimest imester Percent 63 75 68	ter of Fir 2nd Tr Births 2	27 st Prenata imester Percent 25 13 24	Other/ Births 1 1 6	Unknown Percent 13 13 8
Hispanic/Latino Asian Other/Unknown Age of Mother <15 15-17 18-19 20-24 25-29	11 2 0 	5 1 0 Prtility Rate 20 39 163 136	Low Birtl (under 2 Births I 1	9.1 	1st Tr Births 5 6 49 45	64 Trimestimester Percent 63 .75 .68 .67	ter of Fir 2nd Tr Births 2 1 17	27 st Prenata imester Percent 25 13 24 18	Other/ Births 1 1 6 10	Unknown Percent 13 13 8
Hispanic/Latino Asian Other/Unknown Age of Mother <15 15-17 18-19 20-24	11 2 0 Fe Births 0 8 8 72	5 1 0 Prtility Rate 20 39 163	Low Birtl (under 2 Births I	9.1 	1st Tr Births 5 6 49	64 Trimest imester Percent 63 75 68	ter of Fir 2nd Tr Births 2	27 st Prenata imester Percent 25 13 24	Other/ Births 1 1 6	Unknown Percent 13 13 8
Hispanic/Latino Asian Other/Unknown Age of Mother <15 15-17 18-19 20-24 25-29 30-34	11 2 0 Fe Births 0 8 8 72 67 54	5 1 0 Prtility Rate 20 39 163 136 103	Low Birtl (under 2 Births I 1	9.1 	1st Tr Births 5 6 49 45	64 	3 * ter of Fir 2nd Tr Births 2 1 17 12	27 st Prenata imester Percent 25 13 24 18	Other/ Births 1 1 6 10 5	Unknown Percent 13 13 8 15
Hispanic/Latino Asian Other/Unknown Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39	11 2 0 Fe Births 0 8 8 72 67 54 23	5 1 0 Prtility Rate 20 39 163 136 103 43	Low Birtl (under 2 Births I 1 4 6	9.1 	1st Tr Births 5 6 49 45 39	64 	ter of Fir 2nd Tr Births 2 1 17	27 st Prenata imester Percent 25 13 24 18	Other/ Births 1 1 6 10	Unknown Percent 13 13 8 15 9
Hispanic/Latino Asian Other/Unknown	11 2 0 Fe Births 0 8 8 72 67 54	5 1 0 Prtility Rate 20 39 163 136 103	Low Birtl (under 2 Births I 1 4 6	9.1 	1st Tr Births 5 6 49 45 39	64 	3 * ter of Fir 2nd Tr Births 2 1 17 12	27 st Prenata imester Percent 25 13 24 18	Other/ Births 1 1 6 10 5	Unknown Percent 13 13 8 15

MORBIDITY				MO	RTALITY		
CONFIRMED CASES OF COMMUNICABLE DISEASES (2010)		Note: Death rates (neonatal, and Perinatal and	except ir I postneor I fetal de	nfant) are natal death eath rates	per 100,000 population. rates are per 1,000 li are per 1,000 live birt culated for fewer than	Infant, ve births. hs plus	
Disease Nu	umber	TOTAL DEATHS		180	Selected		
Campylobacter Enteritis	11	Crude Death Rat	:e	880	Underlying Cause	Deaths	Rate
Giardiasis	<5				Heart Ďisĕase (total)		186
Hepatitis Type A	0				Ischemic heart disea		122
Hepatitis Type B*	0	Age	Deaths	Rate	Cancer (total)	41	200
Hepatitis NANB/C	<5	1-4		•	Trachea/Bronchus/Lun	g 13	•
Legionnaire's	<5	5-14	;	•	Colorectal	2	•
Lyme	42 0	15-19 20-34	1	•	Female Breast	7	.*
Measles	0	35-54	3 14	•	Cerebrovascular Disea		•
N. Meningitis, Meningococcal Meningitis, Bacterial	0	55-54 55-64	20	739	Lower Resp. Disease Pneumonia & Influenza		•
Mumps	0	65-74	20 29	1,583	Accidents	9	•
Pertussis	6	75-84	42	4,023	Motor vehicle		•
Salmonellosis	<5	85+	69	16,159	l Dichotoo	0	•
Shigellosis	0	33.	00	10,100	Infect./Parasitic Dis	. 5	•
Tuberculosis	<5	Infant			Suicide	. 4	
E-Coli, Shiga Toxin-prod. (STEC)			Deaths	Rate		•	-
Babesiosis	ŏ	Mortality Total Infant	2		* Based on female pop	ulation.	
Cryptosporidiosis	10	Noonatal					
Streptococcus Pneum Invasive	<5	Postneonatal	2		ALCOHOL AND DRUG ABUS		
All Streptococcal Diseases	0				OR CONTRIBUTING CA	USE OF DEAT	TH
Blastomycosis	0	Infant Mortality b	y				
Haemophilus flu, Invasive	0	Race of Mother			Alcohol	4	
Ehrlichiosis/Anáplasmosis	<5	White	1		Tobacco Use		176
Influenza A-Novel	0	Black	•		Other Drugs	2	•
Listeriosis	0	Hispanic	1	•			
the Tablada all marketine UD-An		Asian	•	•	MOTOR VEHTO		
* Includes all positive HBsAg		Other/Unknown	•	•	MOTOR VEHIC	LE CRASHES	
test results.		Infant Mortality b			Note: These data are	based on 1	oostion
Sexually Transmitted Disease		Birthweight	у		of crash, not		
Chlamydia Trachomatis	53	<1.500 am	1		or crash, not	on restuent	Je.
Gonorrhea	<5	1,500-2,499 gm		•	Type of Motor	Pareone I	Dareone
Syphilis	0	2,500+ gm	· i	•	Vehicle Crash	Injured	Killed
Оурпіті	· · ·	Unknown	•		Total Crashes	107	6
IMMUNIZATIONS		Silitiowii	•	•	Type of Motor Vehicle Crash Total Crashes Alcohol-Related	20	0
		Perinatal			With Citation:	_3	ŭ
Children in Grades K-12 by	İ	Ma.a.b.a.1 d.b	Deaths	Rate	For OWI	25	0
Compliance Level	İ	Total Perinatal	1		For Speeding	24	Ö
Children in Grades K-12 by Compliance Level Compliant Non-compliant Percent Compliant	2,353	Neonatal Fetal			For Speeding Motorcyclist	15	1
1	. EO	F-1-1			l D:15	4	0
Non-compliant	59	retai			Bicyclist	1	U

DISEASE / AGE GROUP Nu	mber	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: Al	1					Alcohol-Related	d				
Total	149	7.3	4.0	\$27,819	\$203	Total	61	3.0	5.5	\$9,239	\$28
<18	8			+ ,		18-44	39	5.9	5.7	\$8,130	\$48
18-44	37	5.6	4.2	\$34,372	\$192	45-64	19			,	
45-64	40	6.8	3.7	\$22,413	\$152	Pneumonia and		•	-	-	-
65+	64	19.4	4.0	\$26,841	\$520	Total	79	3.9	3.0	\$10,915	\$42
Injury: Hip Frac				Ψ20,011	Ψ020	<18	8			φισίοιο	Ψ.Δ
Total	17					45-64	17	•	•	•	•
65+	15	•	•	•	•	65+	48	14.5	3.1	\$10,596	\$154
Injury: Poisonin		•	•	•	•	Cerebrovascula		17.5	0.1	Ψ10,000	ΨΙΟΤ
Total	18					Total	49	2.4	3.3	\$18,260	\$44
18-44	8	•	•	•	•	45-64	17	۷. ٦	0.0	Ψ10,200	ΨΤΤ
10-44	O	•	•	•	•	65+	28	8.5	3.6	\$15,943	\$135
Psychiatric						Asthma	20	0.5	3.0	\$15,945	φισσ
Total	60	3.4	5.2	¢ ດ ດ70	\$31	II	20	1.0	2.1	¢7 071	\$8
<18	69 2	3.4	5.2	\$9,072	कुउ ।	Total <18	20 3	1.0	2.1	\$7,871	фо
	39	5.9	4.0	\$7,784	Ф 46	18-44		•	•	•	•
18-44		5.9	4.0	\$7,784	\$46		6	•	•	•	•
45-64	18	•	•	•	•	45-64	10	•	•	•	•
65+	10	•	•	•	•	65+	1 	- D1			•
O Di-						Other Chronic (640
Coronary Heart Dis		4.0	0.0	440 000	6404	Total	27	1.3	3.5	\$14,463	\$19
Total	81	4.0		\$48,292	\$191	45-64	11	•	•	•	•
45-64	30	5.1	3.8	\$54,106	\$276	65+	15	•	•	•	•
65+	44	13.3	3.9	\$41,981	\$559						
						Drug-Related					
Malignant Neoplasm	s (Car					Total	13				
Total 18-44	72 2	3.5	4.7	\$35,296	\$124 •	18-44	7	•	•		•
45-64	27	4.6	5.3	\$46,558	\$213	Total Hospital:	izations				
65+	43	13.0	4.4	\$28,595	\$372	i Total ·	1,938	94.8	3.5	\$19,748	\$1,872
Neoplasms: Femal	e Brea		tes for	femále po	pulation)	<18	²⁷³	59.0	2.9	\$9,617	\$567
Total	8			.'		18-44	500	75.5			\$1,183
Neoplasms: Colo-	recta]		_	_	-	45-64	451	76.6			\$2,046
Total	9	_	_	_	_	65+	714	216.2	3.7		\$4,771
65+	5	•	•	•	•				0.,	4 , 6	Ψ.,
Neoplasms: Lung	Ü	•	•	•	•	PF	REVENTABLE	HOSPTT	AI TZATTO	ONS*	
Total	14					Total	269	13.2		\$12,222	\$161
10 201		•	•	•	•	<18	13	2.8	2.3	\$8,310	\$23
Diabetes						18-44	33	5.0		\$10,296	\$51
Total	20	1.0	2 2	\$15,790	\$15	45-64	64	10.9		\$14,523	\$158
65+	20 7	1.0	2.0	Ψ10,730		65+	159	48.1	Q Q	\$12,015	\$578
UUT	,	•	•	•	•	* Hospitalizations					
						ambulatory care ca	s ron cond	TITOLIS	wilele L	тшету апо	FIIGULT