Census 2000, Summary File 1 General Profile 1: PERSONS BY RACE, AGE, & SEX; HOUSEHOLDS AND FAMILIES BY RACE AND BY TYPE Area Name: Millburn township Area Type: County Subdivision (Summary Level 060) State: NJ County: 013 (Essex) CouSub: 46380

| P12/P13. POPULATION BY AGE AND SEX

| P1/P15/P16/P17/P31/P32/P33. POPULATION SUMMARY

Universe: Persons, Households, Families	•			Universe: Per		AGE AN	D SEA			
Universe. Fersons, nousenoids, families				ONIVELSE. FEL	Both	Sexes	Ma	ale		Female
Total Population 19,765 Tot	al Families		5,604	1	Number		Number		Number	
-	pulation in		- /	Under 5	1,720	8.7	890	9.3	830	8.
	erage Famil			5 to 9	1,826	9.2	881	9.2	945	9.
Average Household Size 2.82		1		10-14	1,648	8.3	845	8.8	803	7.
				15 to 17	782	4.0	427	4.5	355	3.
P7/P8/P11. POPULATION BY RACE AND HISPANIC OR	LATINO			18 and 19	208	1.1	122	1.3	86	0.
Universe: Persons		Hispanic N	Non-Hispanic	20	79	0.4	43	0.4	36	0.
				21	69	0.3	36	0.4	33	0.1
Total	19,765	404	19.361	22 to 24	268	1.4	131	1.4	137	1.
White Alone	17,573	311	•	25 to 29	647	3.3	295	3.1	352	3.
Black or African American Alone	217	5	,	30 to 34	1,144	5.8	526	5.5	618	6.
American Ind. and Alaska Native Alone	10	3		35 to 39	1,838	9.3	867	9.0	971	9.
Asian Alone	1,660	2		40 to 44	1,987		934	9.7	1,053	10.
Native Hawaiian/Other Pacific Islander Alone	_, 6	0	•	45 to 49	1,656	8.4	804	8.4	852	8.
Some Other Race Alone	85	58		50 to 54	1,489	7.5	737	7.7	752	7.
Two or More Races	214	25		55 to 59	1,079	5.5	531	5.5	548	5.
TWO OF MOLE MACES	217	25	105	60 and 61	329	1.7	159	1.7	170	1.
P15A-I/P16A-I/P17A-I. HOUSEHOLDS AND HOUSEHOLD		BY BACE		62 to 64	415	2.1	219	2.3	196	1.
Universe: Households and Population in Households		DI IMCL		65 and 66	289	1.5	133	1.4	156	1.
oniverse. nousenoius and roparation in nousence	143		Avg.	67 to 69	373	1.9	174	1.8	199	2.
Householder:	Households	Pop. In H	-	70 to 74	681	3.4	315	3.3	366	3.
White Alone	6,408	17,789		75 to 79	575	2.9	256	2.7	319	3.
Black or African American Alone	67	184		80 to 84	359	1.8	151	1.6	208	2.
American Ind. and Alaskan Native Alone	2	5		•	304	1.0	108	1.0	196	2.
Asian Alone	483	1,603	3.32	85 and over	504	1.5	108	1.1	190	1.
Native Hawaiian/Other Pacific Islander Alone	483	1,803		   65 and over	2,581	12 1	1,137	11 0	1,444	14.3
	17	49		65 and over	2,501	13.1	1,137	11.9	1,444	14.
Some Other Race Alone	38	126	2.88							
Two or More Races	109	332	3.32	   Madian Jua	39.2		38.6		39.7	
Hispanic or Latino (Any Race)				Median Age	39.2		38.6		39.7	
White Alone, Not Hispanic	6,321	17,522	2.77	1						
P31A-I/P32A-I/P33A-I. FAMILIES AND POPULATION	IN FAMILIES	BY RACE		P19. HOUSEHOL		E AND P	RESENCE OF	F PERSC		
Universe: Families and Population in Families			_	Universe: Hou	seholds			_	Househol	
		Population								lo Peopl
Householder:			s Family Size					Und	der 18 t	Inder 18
White Alone	5,072	16,040	3.16	1						
Black or African American Alone	50	161	3.22	Family Househ	olds:				3,152	2,452
American Ind. and Alaska Native Alone	1	4	4.00							
Asian Alone	435	1,524	3.50	Married Coup		es			2,844	2,180
Native Hawaiian/Other Pacific Islander Alone	0	0		Other Famili					308	272
Some Other Race Alone	14	46	3.29	•		_			64	75
Two or More Races	32	114	3.56		eholder,	no husba	and preser	nt	244	197
Hispanic or Latino (Any Race)	89	300	3.37	•						
White Alone, Not Hispanic	5,003	15,803	3.16	Nonfamily Hou	seholds:				6	1,405
				   Male Househo	lder				5	554
				Female House	holder				1	851
				1						
				1						
				1						

Census 2000, Summary File 1 Area Name: Millburn township

Area Type: County Subdivision (Summary Level 060)

234/P35. FAMILY TYPE BY PR	RESENCE AND	AGE	P27/P30. RELATIONSHIP BY HOUS	SEHOLD TYPE	6	P28. RELATIONSHIP BY HOUSEHOLD TYPE	
OF OWN AND RELATE	ED CHILDREN	ſ	Universe: Persons			FOR THE POPULATION UNDER 18	
Iniverse: Families			1	Total		Universe: Persons under 18	
	With Own		Population in Households:	19,756	2,580	1	
	Children		In Family Households:	18,131	1,988	Total:	5,97
arried Couple Families:	5,024	•	Householder:	5,604	1,024	In Households:	5,97
Own Children Under 18:	2,825	•	Male	4,432	804	Householder or Spouse	
Under 6 Only	732	-	Female	1,172	220	Related Child:	5,95
Under 6 and 6 to 17	621		Spouse	5,024	759	Own Child:	5,89
No Own Children Under 18	2,199	2,185	Parent	122	92	In Married Couple Family	5,43
			Child:	6,831		In Other Family	
ther Families:			Natural born or adopted	6,746		(No Spouse Present):	45
Male Householder, No Spou			Step	85		Male Householder	9
Own Children Under 18:	56		Grandchild	61		Female Householder	35
Under 6 Only	1		Brother or Sister	88	1.0.1	Other Relatives:	e
Under 6 and 6 to 17	e		Other relatives	159	101	Grandchild	4
No Own Children Under 18			Nonrelatives	242	12	Other relatives	2
Female Householder, No Sp			In Nonfamily Households:	1,625	592	Nonrelatives	2
Own Children Under 18:	228		Male Householder:	559	128	In Group Quarters	
Under 6 Only	24		Living alone	447	117	Institutional	
Under 6 and 6 to 17	13		Not living alone	112	11	Noninstitutional	
No Own Children Under 18	3 213	198	Female Householder:	852	446		
			Living alone	777	424		
			Not living alone	75	22	P18. HOUSEHOLD SIZE, HOUSEHOLD TYPE	
			Nonrelatives	214	18	AND PRESENCE OF OWN CHILDREN	
		~				Universe: Households	
21. HOUSEHOLD TYPE BY AGE	C OF HOUSER	OLDER	Pop. in Group Quarters:	9	1	  1 Develop The scholade	1 00
niverse: Households			Institutional	0	0	1-Person Households:	1,22
			Noninstitutional	9	1	Male Householder	44
	-	Nonfamily				Female Householder	77
		Households 26				2 or More Person Households:	5,79
15 to 24 25 to 34	16 530	26	PCT14. HOUSEHOLDS BY SEX OF I	JNMARRIED I	ARTNERS	Family Households:	5,60
		203	Universe: Households			<pre>  Married couple families:   With Own Child. Under 18</pre>	5,02
	692	203	  Hamanniad Dantaan Hanaahalda	_	1 4 1	•	2,82
45 to 54 1, 55 to 64	,489 853	190	Unmarried Partner Households		141 17	No Own Child. Under 18	2,19
55 to 64 65 to 74	855 551	190 212	Male householder and male pa		17 72	Other Families	FC
65 to 74 75 to 84	384	212	Male householder and female	-	10	(No spouse present):	58
75 to 84 85 and over	384 89	247 115	Female householder and femal	-	42	Male Householder:	13
85 and over	89	115	Female householder and male  All Other Households	partner	42 6,874	<ul> <li>With Own Child. Under 18</li> <li>No Own Child. Under 18</li> </ul>	5
			All Other Households		0,0/4	Female Householder	
						With Own Child. Under 18	44
						• • • • • • • • •	22 21
						No Own Child. Under 18	
						Nonfamily Households:	18
						Male Householder   Female Householder	11
						Female Householder	7
			1				

Census 2000, Summary File 1 General Profile 3: HOUSING UNIT TENURE, VACANCY TYPE, HOUSEHOLD SIZE, HOUSEHOLDER RACE/AGE Gen-3 Area Name: Millburn township State: NJ County: 013 (Essex) CouSub: 46380

H1/H3/H4/H5/H10/H11/H12. POPULATION BY TE	NURE; VAC	ANCY STATU						HOUSEHOL Househo		HOUSEHOLD	TYPE				
Universe: Housing Units	and Popul	ation		7-	verage				Total		Family		Non	family	
Universe:	Units	Percent	Donul	ation HE	-	-	sehold	81.00	Househol	ds Percent	-	la Dora		eholds	Percent
Total:	7,158	100.0	FOPUL		1 5126	-	erson	SIZE	1,224		N/A	15 FELCE		224	86.7
Occupied	7,015	98.0	19,75	56	2.82	•	erson		2,204		2,034	36	•	170	12.0
Owner occupied	5,777	80.7	17,22		2.98	•	erson		1,215		1,204	21	-	11	0.8
Renter occupied	1,238	17.3	2,52			-	erson		1,598		1,594	28		4	0.3
Vacant	143	2.0	2,52	- /	2.04	•	erson		616		616	11		0	0.0
For rent	26	0.4				•	erson		115		113	2		2	0.1
For sale only	31	0.4				•		Person	43		43	0.		0	0.0
Rented or sold,	51	0.4				1 / 01	L more	reison	-13	0.0		0.	. 0	U	0.0
not occupied	15	0.2				:									
Seasonal, recreation		0.2				:									
occasional use	43	0.6				:									
For migrant worker	-10	0.0													
Other	28	0.0													
						I 									
H6/H7. HOUSING UNITS BY Universe: Occupied Housi		ER'S RACE	BY HIS	PANIC OF	R LATIN	Ö				•	ONRELATIVES : Nonrelati		JSEHOLD TY	PE	
-	2									i			Family	Nc	nfamily
Race of Householder			т	otal		Hispa	anic	No	n-Hispani	c  Nonrelat	ives		Household	s Ho	usehold
Total			7,015	100.0		109 -	100.0	6,9	06 100.	0  Roomer	or boarder		43		18
White Alone			6,408	91.3		87	79.8	6,3	21 91.	5  Housema	te or room	nate	12		55
Black/African American	Alone		67	1.0		2	1.8		65 0.	9  Unmarri	ed partner		36		105
American Ind./Alaska Na	tive Alon	e	2	0.0		0	0.0		2 0.	0  Foster	child		6		2
Asian Alone			483	6.9		0	0.0	4	83 7.	0  Other n	onrelatives	5	145		34
Native Hawaiian/Other										I					
Pacific Islander	Alone		0	0.0		0	0.0		0 0.	0					
Some Other Race Alone			17	0.2		14	12.8		3 0.	0					
Two or More Races			38	0.5		6	5.5		32 0.	5  _					
H14. HOUSING UNITS BY HO Universe: Occupied Housi		'S RACE BY	TENURI	Ξ						•	SING UNITS : Occupied			AGE BY	TENURE
Race of Householder	2			Owner	Occupi	ed		Renter	Occupied	I	ouseholder	-	-	Renter	Occupie
				Number		Pct.	1	Number	Pct.	I		Number	Pct.	Number	Pc
Total				5,777	1	00.0		1,238	100.0	15 to 24		6	0.1	36	2.5
White Alone				5,348		92.6		1,060	85.6	25 to 34		396	6.9	352	28.
Black/African American	Alone			36		0.6		31	2.5	35 to 44		1,550	26.8	345	27.
American Ind./Alaska Na	tive Alon	e		2		0.0		0	0.0	45 to 54		1,478	25.6	211	17.
Asian Alone				360		6.2		123		55 to 64		936	16.2	107	8.
Native Hawaiian/Other P	acific Is	lander Alc	one	0		0.0		0		65 to 74		697	12.1	66	
Some Other Race Alone				2		0.0		15	1.2	75 to 84		543	9.4	88	7.1
Two or More Races				29		0.5		9	0.7	85 and o 	ver	171	3.0	33	2.7

<sup>20</sup>AUG01: Area 14, Page 172

Census 2000, Summary File 1 Supplementary Profile 1: POPULATION UNDER 20; GROUP QUARTERS SUMMARY; AND OWN CHILDREN Supp-1 Area Name: Millburn township State: NJ County: 013 (Essex) CouSub: 46380

|P14. SEX BY AGE FOR THE POPULATION UNDER 20 YEARS |Universe: Population Under 20 Years | P38. GROUP OUARTERS POPULATION BY SEX BY AGE BY G.O. TYPE | Universe: Population in Group Quarters Total Pct. Male Pct. Female Pct. Pct of Pct of |Total 6,184 100 3.165 100 3,019 100 Total Male Total Total 1 Female Under 1 303 4.9 153 4.8 150 5.0 | Total 9 55.6 4 44.4 5 5.5 170 5.4 170 5.6 Under 18 years: 0 ٥ 1 vear 340 1 ٥ 2 years 333 5.4 155 4.9 178 5.9 Institutionalized population: 0 ٥ 0 1 Correctional institutions 3 years 381 6.2 216 6.8 165 5.5 1 ٥ ٥ 0 . 4 years 363 5.9 196 6.2 167 5.5 Nursing homes ٥ ٥ Λ 1 5 years 345 5.6 162 5.1 183 6.1 Other institutions 0 0 0 1 176 5.6 6.1 Non-Institutional population: 6 years 360 5.8 184 1 0 Λ Λ 7 vears 396 6.4 175 5.5 221 7.3 College dormitories 0 1 0 Ω 8 years 334 5.4 165 5.2 169 5.6 Military quarters 0 ٥ 0 1 203 6.4 188 6.2 Other noninstitutional G.Q. 0 9 years 391 6.3 0 Λ 10 years 357 5.8 168 5.3 189 6.3 18 to 64 years: 8 4 50.0 Δ 50.0 I - 1 11 years 357 5.8 190 6.0 167 5.5 Institutionalized population: 0 0 0 1 . 12 years 328 5.3 168 5.3 160 5.3 1 Correctional institutions ٥ ٥ 0 . 4.7 13 years 308 5.0 165 5.2 143 - 1 Nursing homes Δ Λ Λ . 14 years 298 4.8 154 4.9 144 4.8 1 Other institutions 0 ٥ 0 . 152 4.8 50.0 J 15 years 264 4.3 112 3.7 1 Non-Institutional population: 8 Δ 50.0 4 16 years 278 4.5 146 4.6 132 4.4 College dormitories 0 0 0 . . Military quarters 17 years 240 3.9 129 4.1 111 3.7 ٥ ٥ 0 18 years 134 2.2 86 2.7 48 1.6 Other noninstitutional G.Q. 8 4 50.0 4 50.0 I 19 years 74 1.2 36 1.1 38 1.3 65 Years and over: 1 100.0 0 0.0 1 1 - 1 Institutionalized population: 0 Λ 0 Correctional institutions 0 0 0 1936. OWN CHILDREN UNDER 18 YEARS BY FAMILY TYPE AND AGE Nursing homes Λ ٥ ٥ |Universe: Own Children Under 18 Years Other institutions ٥ 0 0 . Non-Institutional population: 1 1 100.0 0 0.0 | In Male In Female College dormitories 0 0 0 . In Married Householder, Householder, | Military quarters 0 0 ٥ . | Couple No Wife No Husband Other noninstitutional G.Q. 1 1 100.0 0 0.0 | Total Families Families Families |Total < 18 Years: 5,890 5,438 98 354 Under 3 Years 965 948 2 15 3 and 4 Years 711 7 733 15 5 Years 341 329 0 12 6 to 11 Years 2,164 2,013 31 120 1,437 12 to 17 Years 58 192 1,687

Census 2000, Summary File 1 Supplementary Profile 2: HOUSEHOLD CHARACTERISTICS: SIZE, TYPE, & AGE OF HOUSEHOLD MEMBERS Supp-2 Area Name: Millburn township State: NJ County: 013 (Essex) CouSub: 46380

22/23/24. HOUSEHOLDS BY PRESENCE OF PEOPLE HOUSEHOLD TYPE Jniverse: Households	60(65/75) Y	EARS AND OVE	ER, HOUSEHOLD	SIZE AND     	P25. HOUSEH NONREL Universe: H		OF
	60+ Years	Pct. 654	+ Years Pct.	 75+ Years Pct.	Total		7,015
lotal		100.0	7,015 100.0			s with one or	7,013
Households w/ one or more over 60/65/75:	2,221	31.7	1,784 25.4	, , , , , , , , , , , , , , , , , , , ,		-relatives	408
1-person households	620	51.7	541	345		101001700	100
2-or-more person households:	1,601		1,243	627	Household	s with no	
Family households	1,555		1,207	608	non-rela		6,607
Non-family households	46		36	19		01100	0,007
Households with no people over 60/65/75:	4,794	68.3	5,231 74.6	1			
1-person households	604		683	879			
2-or-more person households:	4,190		4,548	5,164			
Family households	4,049		4,397	4,996			
Non-family households	141		151	168			
20. HOUSEHOLDS BY AGE OF HOUSEHOLDER BY HOU (INCLUDING LIVING ALONE) BY PRESENCE OF		EN		H15. TENURE BY HOUSEH   Universe: Occupied Ho			
Jniverse: Households						Pct.	Pct
	Total	Householder	Householder	1		Owner Owner	Renter Rent
	Household	s 15 to 64	1 65 and Over		Total	Occupied Occ.	Occupied Occ
lotal	7,01	5 5,417	7 1,598			···· <b>·</b>	· · · · · · · · · · · · · · · · · · ·
Family households:	5,60	4 4,580	) 1,024	Total Occupied Units:	7,015	5,777 82.4	1,238 17.
Married couple families:	5,02	4 4,148	8 876	1-person households	1,224	688 56.2	536 43.
With own children under 18	2,82	5 2,818	3 7	2-person households	2,204	1,837 83.3	367 16.
No own children under 18	2,19	9 1,330	869	3-person households	1,215	1,064 87.6	151 12.
Other families:	58	0 432	2 148	4-person households	1,598	1,462 91.5	136 8.
Male householder, no wife present:	13	9 108	3 31	5-person households	616	580 94.2	36 5.
With own children under 18	5	6 56	5 0	6-person households	115	108 93.9	76.
No own children under 18	8	3 52	2 31	7+person households		38 88.4	5 11.
		1 324	1 117	1			
Female householder, no husband present	: 44			1			
Female householder, no husband present With own children under 18	: 44 22	-	7 1				
		8 227		 			
With own children under 18	22	8 227 3 97	7 116	,     			
With own children under 18 No own children under 18	22 21	8 227 3 97 1 837	7 116 7 574 3 541	-     			
With own children under 18 No own children under 18 Non-family households:	22 21 1,41	8 227 3 97 1 837 4 683	7 116 7 574 3 541	       			
With own children under 18 No own children under 18 Non-family households: Householder living alone	22 21 1,41 1,22	8 227 3 97 1 837 4 683	7 116 7 574 3 541	-         			
With own children under 18 No own children under 18 Non-family households: Householder living alone	22 21 1,41 1,22	8 227 3 97 1 837 4 683	7 116 7 574 3 541	-           			
With own children under 18 No own children under 18 Non-family households: Householder living alone	22 21 1,41 1,22	8 227 3 97 1 837 4 683	7 116 7 574 3 541	           			
With own children under 18 No own children under 18 Non-family households: Householder living alone	22 21 1,41 1,22	8 227 3 97 1 837 4 683	7 116 7 574 3 541	         			

Census 2000, Summary File 1 Supplementary Profile 3: RELATIONSHIP BY AGE (UNDER 18) AND TENURE BY HOUSEHOLD TYPE BY AGE Area Name: Millburn township Area Type: County Subdivision (Summary Level 060) State: NJ County: 013 (Essex) CouSub: 46380

| P29. RELATIONSHIP BY AGE FOR THE POPULATION UNDER 18 YEARS . 1 . . . . 10 17

Universe: Population Unde	r 18 Years								1
I				In Househ	olds			Group Qua	rters
I				Related	Child				I
I	Excludi	ng Head/Spouse	Householder		Other			Institution-	Noninstitution-
I	Total	In Households	or Spouse	Own Child	Relatives	Nonrelatives	Total	alized Pop.	alized Pop.
Under 18	5,973	5,973	3	5,890	61	22	0	0	0
Under 3	976	976		965	7	4	0	0	0
3 and 4 years	744	744		733	10	1	0	0	0
5 years	345	345		341	2	2	0	0	0
6 to 11 years	2,195	2,195		2,164	23	8	0	0	0
12 and 13 years	636	636		628	5	3	0	0	0
14 years	298	298		292	4	2	0	0	0
15 to 17 years	779	779		767	10	2	0	0	0
I									I
% Under 3	16.3%	16.3%		16.4%	11.5%	18.2%	. %	. %	. %
% 3 and 4 years	12.5%	12.5%		12.4%	16.4%	4.5%	. %	. %	. %
% 5 years	5.8%	5.8%		5.8%	3.3%	9.1%	. %	. %	. %
% 6 to 11 years	36.7%	36.7%		36.7%	37.7%	36.4%	. %	. %	. %
% 12 and 13 years	10.6%	10.6%		10.7%	8.2%	13.6%	. %	. %	. %
% 14 years	5.0%	5.0%		5.0%	6.6%	9.1%	. %	. %	. %
% 15 to 17 years	13.0%	13.0%		13.0%	16.4%	9.1%	. %	. %	. %
I									I

## | H17. TENURE BY HOUSEHOLD TYPE (INCLUDING LIVING ALONE) BY AGE OF HOUSEHOLDER

| Universe: Occupied Housing Units

· ····································										
		Owne	er Occupied-				Re:	nter Occupie	d	
1	Householder	Householder	Householder	Householder	Pct.	Householder	Householder	Householder	Householder	Pct
1	Any Age	15 to 34	35 to 64	65+	65+	Any Age	15 to 34	35 to 64	65+	65+
Family households:	4,999	375	3,652	972	19.4	605	171	382	52	8.6
Married-couple family:	4,557	354	3,362	841	18.5	467	144	288	35	7.5
Other family:	442	21	290	131	29.6	138	27	94	17	12.3
Male householder, no wife	99	7	67	25	25.3	40	9	25	6	15.0
Female householder, no husband	343	14	223	106	30.9	98	18	69	11	11.2
Nonfamily households:	778	27	312	439	56.4	633	217	281	135	21.3
Male householder:	241	16	133	92	38.2	318	119	163	36	11.3
Living alone	193	9	100	84	43.5	254	77	144	33	13.0
Not living alone	48	7	33	8	16.7	64	42	19	3	4.7
Female householder:	537	11	179	347	64.6	315	98	118	99	31.4
Living alone	495	6	163	326	65.9	282	70	114	98	34.8
Not living alone	42	5	16	21	50.0	33	28	4	1	3.0

Source: U.S. Bureau of the Census: Census 2000 Summary File 1 [machine-readable data file], 2001 (www.census.gov) Prepared by: New Jersey Department of Labor, Division of Labor Market and Demographic Research (www.state.nj.us/labor/lra)

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Supp-3

Census 2000, Summary File 1 Age Profile: DETAILED AGE BY SEX, HISP/LATINO & RACE (SINGLE YRS OF AGE < 22, PT. 1 OF 2) Aqe-1 Area Name: Millburn township Area Type: County Subdivision (Summary Level 060)

State: NJ County: 013 (Essex) CouSub: 46380

|P12,P12A-D/P13,P13A-D/P14,PCT12A-D. AGE BY SEX BY RACE AND HISP/LATINO ETHNICITY (INCLUDING MEDIAN AGE BY SEX), PT. 1 OF 2 |Universe: Persons (Total Population: 19,765)

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	I	All Ra	ces Com	bined	Whi	ite alo	ne	Bla	ck alor	ne	AmerInd/Na	tAlaska	n alone	As	sian alc	one
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	I	Total	Pct.	Female	Total	Pct.	Female	Total	Pct.	Female	Total	Pct.	Female	Total	Pct.	Female
0         303         1.5         150         274         1.6         134         0         0.0         0         0.0         0         0.0         0         12         0.7           1         340         1.7         176         355         1.7         163         2         0.9         1         0.0         0         1.7         1.6           1         1.9         1.65         330         1.9         1.64         8         3.7         2         1.0         0.0         0         3.1         7           1         1.6         1.7         1.8         1.8         1.2         0.5         1         0         0.0         0         3.1         7         0         3.5         1.6         0         0.0         0         0.0         0         3.5         1.7         0         1.6         0         0.0         0         3.5         1.6         0         0.0         0         0         0.5         1.6         0         0.0         0         0         0.5         1.6         0         0.0         0         0         0.5         1.6         0         0.0         0         0         0         0.5 <th>All Ages:</th> <th>19,765</th> <th>100.0</th> <th>10,181</th> <th>17,573</th> <th>100.0</th> <th>9,037</th> <th>217</th> <th>100.0</th> <th>132</th> <th>10</th> <th>100.0</th> <th>5</th> <th>1,660</th> <th>100.0</th> <th>858</th>	All Ages:	19,765	100.0	10,181	17,573	100.0	9,037	217	100.0	132	10	100.0	5	1,660	100.0	858
1       340       1.7       170       297       1.7       146       3       1.4       2       1       1.0       1       2.6       1.6         3       381       1.9       165       330       1.9       146       8       3.7       2       1       1.0       0       0       0       1.0       1.2       2       1.7         4       363       1.8       167       325       1.8       146       3       1.4       1       0       0.0       0       1.3       7.9         5       5.9       1.62       2.0       9.2       8       2.0       0       0       0       1.5       1.6       1.6       1.6       1.6       1.6       1.6       1.6       1.7       1.6 <td>0 to 4</td> <td>1,720</td> <td>8.7</td> <td>830</td> <td>1,531</td> <td>8.7</td> <td>737</td> <td>16</td> <td>7.4</td> <td>6</td> <td>2</td> <td>20.0</td> <td>2</td> <td>112</td> <td>6.7</td> <td>53</td>	0 to 4	1,720	8.7	830	1,531	8.7	737	16	7.4	6	2	20.0	2	112	6.7	53
2       333       1.7       178       305       1.7       163       2       0.9       1       0       0.0       0       17       1.0         4       333       1.8       167       325       1.8       144       3       1.4       1       0       0.0       0       28       1.7         5       345       1.7       183       316       1.8       172       1       0.5       1       0       0.0       0       15       0.9         6       360       1.8       144       320       3.2       3       0       0.0       0       20       1.6         7       396       2.0       221       348       2.0       10       1.6       1       1.6       1.6       0.0       0       20       3.6       1.6	0	303	1.5	150	274	1.6	134	0	0.0	0	0	0.0	0	12	0.7	7
3       381       1.9       165       330       1.9       146       8       3.7       2       1       10.0       1       29       1.7         15       to 9       1.86       69.2       945       1.627       9.3       861       20       9.2       8       2       20.0       0       131       7.9         6       340       1.8       184       320       1.8       164       7       3.2       3       0       0.0       0       15       0.9         6       360       1.8       184       200       1.8       164       7       3.2       3       0       0.0       0       35       1.5       0.9       334       1.0       0.0       0       35       1.5       1.0       0.0       0.0       15       1.5       1.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       1.6       1.6       1.4       1.4       0       0.0       0.0       0.0       1.6       1.6       1.4       1.4       1.6       1.0       0.0       0.0       0.0       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1		340	1.7	170	297	1.7	146	3	1.4	2	1	10.0	1	26	1.6	12
4       363       1.8       167       325       1.8       148       3       1.4       1       0       0.0       0       28       1.7         5       0       345       1.7       183       316       1.8       172       1       0.5       1       0       0.0       0       15       0.9         6       360       1.8       164       320       1.8       1.4       1       1.0.0       0       30       1.8         7       396       2.0       221       348       2.0       200       3       1.4       1       1.0.0       0       30       1.8         10       1.4       1.4       1.4       1.4       1       1.0.0       0       30       1.8         11       357       1.8       167       331       1.44       4.2       1.4       1.8       3       0       0.0       0       28       1.7         12       328       1.6       1.43       263       1.5       120       1       1.8       30       0.0       0       0.0       33       2.0       1.7         13       308       1.6       1.43       <	2	333	1.7	178	305	1.7	163	2	0.9	1	0	0.0	0	17	1.0	8
5 to 9       1,826       9.2       945       1,627       9.3       661       20       9.2       8       2       20.0       0       131       7,9         6       360       1.8       184       320       1.8       164       7       3.2       3       0       0.0       0       25       1.6         7       396       2.0       221       348       2.0       200       3       1.4       1       10.0       0       0       25       1.5         9       391       2.0       188       344       2.0       170       5       2.3       2       10.0       0       35       2.1         10       357       1.8       199       311       1.8       169       3       1.4       0       0.0       0       20       1.5       1.5         11       357       1.8       169       31       1.4       1.6       3.4       1.0       0.0       0       0.0       0       31       1.7       1.4         13       369       1.5       144       225       1.5       123       34       1.4       0       0.0       0       0.3	3	381	1.9	165	330	1.9	146	8	3.7	2	1	10.0	1	29	1.7	12
5       345       1.7       183       316       1.8       12       1       0.5       1       0       0.0       0       15       0.9         6       360       1.8       144       1       1       10.0       0       30       1.8         8       334       1.7       169       299       1.7       155       4       1.4       1       10.0       0       355       2.1         10       357       1.8       167       311       1.8       169       3       1.4       0       0.0       0       30       1.8         11       357       1.8       167       311       1.8       144       4       1.8       3       0       0.0       0       30       1.8         12       328       1.7       160       288       1.5       123       3       1.4       1       0       0.0       0       33       2.0       1.1       1.8       1.4       1       0       0.0       0       33       2.0       1.1       1.5       1.4       1       0       0.0       0       33       2.0       1.1       1.5       1.4       1.0	4			167				-					0	28		14
6       360       1.8       184       320       1.8       164       7       3.2       3       0       0.0       0       26       1.6         8       334       1.7       169       299       1.7       155       4       1.8       1       0       0.0       0       25       1.5         10       0.14       1.648       8.3       803       1.434       8.2       700       15       6.9       8       0       0.0       0       0.5       1.5         11       357       1.8       167       311       1.8       165       4       1.8       3       0       0.0       0       28       1.7         12       328       1.67       311       1.8       145       4       1.8       3       0       0.0       0       38       2.3         13       328       1.67       311       1.8       145       4       1.8       3       0       0.0       0       38       2.7         13       328       1.4       1.4       283       1.5       1.33       1.4       1.6       0.0       0.0       0.3       3.1       3.5       <	5 to 9	1,826	9.2	945	1,627	9.3	861	20	9.2	8	2	20.0	0	131	7.9	56
7       396       2.0       221       344       2.0       200       3.4       1       1       10.0       0       30       1.8         9       391       2.0       188       344       2.0       170       5       2.3       2       110.0       0       355       2.1         10       357       1.8       189       317       1.8       169       3       1.4       0       0.0       0       355       2.1         11       357       1.8       189       317       1.8       169       3       1.4       0       0.0       0       30       1.8         12       328       1.7       160       288       1.6       143       4       1.8       3       0       0.0       0       33       2.3         14       299       5.0       444       255       1.5       123       3       1.4       1       0       0.0       0       33       2.0         15       264       1.3       112       219       1.2       100       1       0.5       0       0       0       0       10       10       10       10       10	-										-		-	-		6
8       334       1.7       169       299       1.7       155       4       1.8       1       0       0.0       0       25       1.5         9       391       2.0       188       344       2.0       170       15       2.3       2       1       10.0       0       357       1.8       189       317       1.8       169       3       1.4       0       0.0       0       30       1.8         11       357       1.8       167       311       1.8       145       4       1.8       3       0       0.0       0       28       1.7         12       228       1.5       1.44       263       1.5       120       1.5       1       0       0.0       0       38       2.3         14       298       1.5       1.44       263       1.5       122       3       1.4       1       0       0.0       0       38       2.3         15       1.2       1.1       2.0       1       0.5       0       0.0       0       33       2.0         15       1.2       1.4       1.3       1.2       1.0       1.0       0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td>13</td>								-		-			0			13
9         391         2.0         188         344         2.0         170         5         2.3         2         1         10.0         0         35         2.1           10         537         1.8         169         317         1.8         169         31.4         0         0.0         0.0         0         28         1.7           12         328         1.7         160         288         1.6         143         4.8         3         0         0.0         0         28         1.7           13         308         1.6         143         4.1.8         3         0         0.0         0         32         2.3           14         298         1.5         144         255         1.5         123         3.1.4         1         0         0.0         0         32         2.3           15         5.0         1.4         132         244         1.4         117         2         0.9         2         0.0         0.0         33         2.0           16         278         1.4         132         244         1.4         117         2.0         2.0         0.0         0.0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td>13</td></t<>								_					-			13
10 to 14       1,648       8.3       803       1,434       8.2       700       15       6.9       8       0       0.0       0       157       9.5         11       357       1.8       167       311       1.8       145       4       1.8       3       0       0.0       0       28       1.7         12       328       1.6       143       263       1.5       122       3       1.4       1       0       0.0       0       38       2.3         14       298       1.5       123       3       1.4       1       0       0.0       0       38       2.3         15       15       122       3       1.4       1       0       0.0       0       38       2.3         16       278       1.4       132       244       1.4       117       2       0.9       2       0       0.0       0       33       2.0       1         17       240       1.2       111       200       1.1       89       4       1.8       2       0       0.0       0       33       2.0         17       240       1.2       1.1 <td>•</td> <td></td> <td></td> <td></td> <td>299</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td>10</td>	•				299								•			10
10         357         1.8         119         317         1.8         167         311         1.8         169         3         1.4         0         0         0         0         30         1.8           112         328         1.7         160         288         1.6         143         4         1.8         3         0         0.0         0         28         1.7           13         308         1.6         143         263         1.5         122         1         0.5         1         0         0.0         0         38         2.3           14         298         1.5         144         255         1.5         123         3         1.4         1         0         0.0         0         38         2.3           15         264         1.3         112         219         1.2         100         1         0.5         0         0.0         0         33         2.0           18         134         0.7         48         111         0.6         36         2         0.9         1         0         0.0         0         30         5.0           120         524	•				-								•			14
1         357         1.8         167         311         1.8         145         4         1.8         3         0         0.0         0         28         1.7           1         13         308         1.6         143         243         1.6         143         4         1.8         3         0.0         0         0         38         2.3           1         14         298         1.5         120         1         0.5         1         0         0.0         0         38         2.3           115         16         276         1.4         132         244         1.4         117         2         0.5         0         0.0         0         315         2.0           16         276         1.4         132         244         1.4         117         0.5         0         0.0         0         315         2.0         1         0         0.0         0         315         2.0         1         1         0         0.0         0         315         2.0         1         1         0         0.0         0         0         0.5         1         1         0.0         1         0		•			•					-	-		0			82
123281.71602881.614341.8300.00281.7133081.61432631.512331.4100.00332.015152641.31122191.210010.5000.00382.3162781.41322441.411720.9200.00312.0172001.21110.0342.01.00.00332.0181340.7481110.63620.9100.00171.019740.438590.33120.9100.0080.52020790.436650.42931.4200.00150.921690.333510.32.700.000 <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>18</td>	•							_					-			18
13       308       1.6       143       263       1.5       120       1       0.5       1       0       0.0       0       38       2.3         115       to 19       990       5.0       441       833       4.7       373       11       5.1       6       0       0.0       0       32       2.0         15       264       1.3       112       219       1.2       100       1       0.5       0       0.0       0       33       2.0         16       278       1.4       112       244       1.4       117       2       0.9       2       0       0.0       0       33       2.0         17       240       1.2       111       0.6       36       2       0.9       1       0       0.0       0       33       2.0         19       74       0.4       38       59       0.3       31       2       0       0.0       0 <td>•</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td>15</td>	•				-			-		-			•			15
14       298       1.5       144       255       1.5       123       3       1.4       1       0       0.0       0       33       2.0         155       15       264       1.3       112       219       1.2       100       1       5.5       0       0       0.0       0       38       2.3         16       276       1.4       132       244       1.4       117       2.0       9       0       0.0       0       33       2.0         18       134       0.7       48       111       0.6       36       2       0.9       1       0       0.0       0       33       2.0         19       74       0.4       38       59       0.3       31       2       0       0.0       0       8       0.5         20       79       0.4       36       65       0.4       29       3       1.4       2       0       0.0       0       0.5         21       69       0.3       33       51       0.3       27       0       0.0       0       0.0       0       0.5       1.1       1.1       1.1       3       1.4<	•							-		-			0			10
15       to 19       990       5.0       441       833       4.7       373       11       5.1       6       0       0.0       0       127       7.7         16       278       1.4       132       244       1.4       110       1       0.5       0       0.0       0       38       2.3         16       278       1.4       132       244       1.4       117       2       0.9       2       0       0.0       0       33       2.0         18       134       0.7       48       111       0.6       36       2.0.9       1       0       0.0       0       17       1.0         120       to 24       416       2.1       206       335       1.9       169       6       2.8       4       1       10.0       1       59       3.6         121       69       0.3       33       51       0.3       2.7       0.0       0       0.0       0       0.0       10.5       2.2       2.2       2.2       2.2       2.2       2.2       1.0.0       1       3.6       2.2       2.2       1.2       1.0.0       1.0       1.0.5       1.2	•												•			21
15         264         1.3         112         219         1.2         100         1         0.5         0         0         0.0         0         38         2.3           16         278         1.4         132         244         1.4         117         2         0.9         2         0         0.0         0         33         2.0           18         134         0.7         48         111         0.6         36         2         0.9         1         0         0.0         0         33         2.0           19         74         0.4         38         59         0.3         31         2         0.9         1         0         0.0         0         8         0.5           20         79         0.4         36         65         0.4         2         3         1.4         2         0         0.0         0         0.0         0         0.0         15         0.9           21         12         0         4.6         7         1         10.0         1         36         2.2         2         2.0         1         2.0         16         1.1         1.1         1.1	•							-					•			18
16         276         1.4         132         244         1.4         117         2         0.9         2         0         0.0         0         31         1.9           17         240         1.2         111         200         1.1         89         4         1.8         2         0         0.0         0         0         17         1.0           19         74         0.4         38         59         0.3         31         2         0.9         1         0         0.0         0         8         0.5           20         79         0.4         36         65         0.4         29         3         1.4         2         0         0.0         8         0.5           122         0         0.3         33         51         0.3         27         0         0.0         0         0.0         8         0.5           122         53         3.1         29         1.2         113         3         1.4         2         1         10.0         1.6         1.2         1         3.3         3.3         1.4         3.3         1.4         1.3         1.4         1.3         1.4<													-			53
17       240       1.2       111       200       1.1       89       4       1.8       2       0       0.0       0       33       2.0         18       134       0.7       48       111       0.6       36       2       0.9       1       0       0.0       0       17       1.0         19       74       0.4       38       59       0.3       31       2       0.9       1       0       0.0       0       8       0.5         120       0.79       0.4       36       65       0.4       29       3       1.4       2       0       0.0       0       8       0.5         121       69       0.3       33       51       0.3       27       0       0.0       0       0.0       1       36       2.2         124       268       1.4       137       219       1.2       133       3       1.4       2       1       10.0       16       4.0       10       10       1.0       10       10       0       0.0       107       6.4         135       to 39       1.88       9.3       971       1.612       9.2	•									-			•			9
1 8       134       0.7       48       111       0.6       36       2       0.9       1       0       0.0       0       17       1.0         1 9       74       0.4       38       59       0.3       31       2       0.9       1       0       0.0       0       8       0.5         1 20       79       0.4       36       65       0.4       29       3       1.4       2       0       0.0       0       8       0.5         1 21       69       0.3       33       51       0.3       27       0       0.0       0       0.0       0       15       0.9         1 22       0       64       1.4       137       219       1.2       113       3       1.4       2       1       10.0       1       36       2.2       2         1 25       to 24       268       1.4       1.37       219       1.2       1.3       3       1.4       2       1       10.0       0       6.4       0.2       2       1.0       1.0       1.2       1       1.0       1.2       1       1.4       1.4       1.4       1.4       1.4	•							_					•	-		13
19       74       0.4       38       59       0.3       31       2       0.9       1       0       0.0       0       8       0.5         120 to 24       416       2.1       206       335       1.9       169       6       2.8       4       1       10.0       1       59       3.6         120 to 24       268       1.4       137       219       1.2       113       3       1.4       2       0       0.0       0       0.0       0       15       0.9         122 to 24       268       1.4       137       219       1.2       113       3       1.4       2       1       10.0       1       36       2.2         125 to 29       647       3.3       352       553       3.1       297       10       4.6       7       1       10.0       1       86       4.0       130       10.3       1.731       9.9       903       38       17.5       26       2       20.0       1       203       12.2       1       14       14       14       14       14       14       14       14       14       14       14       15       16       16<													0			18
120       0.20       79       0.4       36       65       0.4       29       3       1.4       2       0       0.0       0       8       0.5         1       20       79       0.4       36       65       0.4       29       3       1.4       2       0       0.0       0       8       0.5         121       69       0.3       33       51       0.3       27       0       0.0       0       0.0       0       0.0       0       0.0       0       0.0       0       0       0.0       0       0       0.0       0       0.0       0       0       0.0       0       0       0       0       0       0       0       0       0.0       0	•												•			9
20       79       0.4       36       65       0.4       29       3       1.4       2       0       0.0       0       8       0.5         121       69       0.3       33       51       0.3       27       0       0.0       0       0.0       0       0.0       0       15       0.9         122       to 24       268       1.4       137       219       1.2       113       3       1.4       2       1       10.0       1       36       2.2         125       to 29       647       3.3       352       553       3.1       297       10       4.6       7       1       10.0       0       06       4.0         135       to 39       1,838       9.3       971       1,612       9.2       835       19       8.8       12       1       10.0       0       186       11.2       1       140       to 44       1,987       10.1       1,053       1,731       9.9       903       38       17.5       26       2       20.0       1       203       12.2       1       10.0       1.8       1.4       1.9       1.6       1.6       1.5       <	•							_			-		0			4
21       69       0.3       33       51       0.3       27       0       0.0       0       0.0       0       15       0.9         122 to 24       268       1.4       137       219       1.2       113       3       1.4       2       1       10.0       1       36       2.2         125 to 29       647       3.3       352       553       3.1       297       10       4.6       7       1       10.0       0       66       4.0         130 to 34       1,144       5.8       618       1,009       5.7       534       13       6.0       10       0       0.0       0       107       6.4         135 to 39       1,838       9.3       971       1,612       9.2       835       19       8.8       12       1       10.0       186       11.2       1         145 to 49       1,656       8.4       852       1,445       8.2       750       14       6.5       8       0       0.0       0       129       7.8         155 to 59       1,079       5.5       548       973       5.5       484       16       7.4       12       1 <td< td=""><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>27 5</td></td<>	•															27 5
122 to 24       268       1.4       137       219       1.2       113       3       1.4       2       1       10.0       1       36       2.2         125 to 29       647       3.3       352       553       3.1       297       10       4.6       7       1       10.0       0       66       4.0         135 to 34       1.144       5.8       618       1.009       5.7       534       13       6.0       10       0       0.0       107       6.4         135 to 39       1.838       9.3       971       1.612       9.2       835       19       8.8       12       1       10.0       0       107       6.4         140 to 44       1.987       10.1       1.053       1.731       9.9       903       38       17.5       26       2       20.0       1       203       12.2       1       1       10.0       1       81       4.9       150       14       6.5       8       0       0.0       0       129       7.8       165       14       135       1       1.0       1       81       4.9       165       13       1.4       10.0       1       81 </td <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td>6</td>	•							-					•			6
125 to 29       647       3.3       352       553       3.1       297       10       4.6       7       1       10.0       0       66       4.0         130 to 34       1,144       5.8       618       1,009       5.7       534       13       6.0       10       0       0.0       0       107       6.4         140 to 34       1,987       10.1       1,053       1,731       9.9       903       38       17.5       26       2       20.0       1       203       12.2       1         145 to 49       1,656       8.4       852       1,445       8.2       750       14       6.5       9       0.0       0       129       7.8         155 to 59       1,079       5.5       548       973       5.5       484       16       7.4       12       1       10.0       1       81       4.9         160 to 64       744       3.8       366       686       3.9       341       6       2.8       5       0       0.0       0       28       1.7         170 to 74       681       3.4       366       648       3.7       348       6       2.8       3	•							•			•		•	-		16
30 to 34       1,144       5.8       618       1,009       5.7       534       13       6.0       10       0       0.0       0       107       6.4         135 to 39       1,838       9.3       971       1,612       9.2       835       19       8.8       12       1       10.0       0       186       11.2       1         40 to 44       1,987       10.1       1,053       1,731       9.9       903       38       17.5       26       2       20.0       1       203       12.2       1         45 to 49       1,656       8.4       852       1,445       8.2       750       14       6.5       9       0       0.0       0       176       10.6         150 to 54       1,489       7.5       752       1,334       7.6       675       14       6.5       8       0       0.0       0       477       2.8         155 to 59       1,079       5.5       548       9.7       348       16       7.4       12       1       10.0       1       81       4.9       6       6.2       8       0       0.0       0       2.8       1.7       1.6       1.6 <td>•</td> <td></td> <td>38</td>	•															38
135 to 39       1,838       9.3       971       1,612       9.2       835       19       8.8       12       1       10.0       0       186       11.2       1         140 to 44       1,987       10.1       1,053       1,731       9.9       903       38       17.5       26       2       20.0       1       203       12.2       1       1         140 to 44       1,987       10.1       1,053       1,731       9.9       903       38       17.5       26       2       20.0       1       203       12.2       1       1       10.0       1       16       10.6       15       10.0       1       10.0       1       12.7       1       10.0       1       81       4.9       16       10.6       10.0       1       81       4.9       10.0       10.0       12.9       7.8       15       10.0       12.9       7.8       10.0       10.0       12.9       7.8       10.0       10.0       12.9       10.0       12.9       10.0       10.0       10.0       12.9       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0 </td <td>•</td> <td></td> <td>-</td> <td></td> <td></td> <td>65</td>	•												-			65
140 to 44       1,987       10.1       1,053       1,731       9.9       903       38       17.5       26       2       20.0       1       203       12.2       1         145 to 49       1,656       8.4       852       1,445       8.2       750       14       6.5       9       0       0.0       0       176       10.6         150 to 54       1,489       7.5       752       1,334       7.6       675       14       6.5       8       0       0.0       0       129       7.8         155 to 59       1,079       5.5       548       973       5.5       484       16       7.4       12       1       10.0       1       81       4.9         160 to 64       744       3.8       366       686       3.9       341       6       2.8       5       0       0.0       0       28       1.7         170 to 74       681       3.4       366       648       3.7       348       6       2.8       3       0       0.0       0       26       1.6         175 to 79       575       2.9       319       564       3.2       316       2       0.9 </td <td>•</td> <td>,</td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td></td> <td>•</td> <td></td> <td></td> <td>115</td>	•	,			,			-			-		•			115
145 to 49       1,656       8.4       852       1,445       8.2       750       14       6.5       9       0       0.0       0       176       10.6         155 to 54       1,489       7.5       752       1,334       7.6       675       14       6.5       8       0       0.0       0       129       7.8         155 to 59       1,079       5.5       548       973       5.5       484       16       7.4       12       1       10.0       1       81       4.9         160 to 64       744       3.8       366       686       3.9       341       6       2.8       5       0       0.0       0       47       2.8         165 to 69       662       3.3       355       617       3.5       328       11       5.1       8       0       0.0       0       26       1.6         170 to 74       681       3.4       366       648       3.7       348       6       2.8       3       0       0.0       0       10       1       0.7         180 to 84       359       1.8       208       3.45       2.0       197       0       0.0       <													•			115
150 to 54       1,489       7.5       752       1,334       7.6       675       14       6.5       8       0       0.0       0       129       7.8         155 to 59       1,079       5.5       548       973       5.5       484       16       7.4       12       1       10.0       1       81       4.9         160 to 64       744       3.8       366       686       3.9       341       6       2.8       5       0       0.0       0       28       1.7         160 to 64       744       3.8       366       648       3.7       348       6       2.8       3       0       0.0       0       26       1.6         175 to 79       575       2.9       319       564       3.2       316       2       0.9       0       0.0       0       10       7.6         180 to 84       359       1.8       208       345       2.0       197       0       0.0       0       0.0       0       0.0       0       0.0       0       0.0       0       0.0       0       0.0       0       0.0       0       0.0       0       10       1.4 <td< td=""><td>•</td><td>•</td><td></td><td></td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td>82</td></td<>	•	•			•								_			82
155 to 59       1,079       5.5       548       973       5.5       484       16       7.4       12       1       10.0       1       81       4.9         160 to 64       744       3.8       366       686       3.9       341       6       2.8       5       0       0.0       0       477       2.8         165 to 69       662       3.3       355       617       3.5       328       11       5.1       8       0       0.0       0       28       1.7         170 to 74       681       3.4       366       648       3.7       348       6       2.8       3       0       0.0       0       26       1.6         175 to 79       575       2.9       319       564       3.2       316       2       0.9       0       0.00       0       0.0       0       0.0       0       0.0       0	•	,									-		-			63
160 to 64       744       3.8       366       686       3.9       341       6       2.8       5       0       0.0       0       47       2.8         165 to 69       662       3.3       355       617       3.5       328       11       5.1       8       0       0.0       0       28       1.7         170 to 74       681       3.4       366       648       3.7       348       6       2.8       3       0       0.0       0       26       1.6         175 to 79       575       2.9       319       564       3.2       316       2       0.9       0       0       0.0       0       8       0.5         180 to 84       359       1.8       208       345       2.0       197       0       0.0       0       0.0       0       10       0.4         185 plus       304       1.5       196       296       1.7       189       0       0.0       0       0.0       0       400       24.00       24.1       1         18 to 21       356       1.8       155       286       1.6       123       7       3.2       4       0					•								1			45
165 to 69       662       3.3       355       617       3.5       328       11       5.1       8       0       0.0       0       28       1.7         170 to 74       681       3.4       366       648       3.7       348       6       2.8       3       0       0.0       0       26       1.6         175 to 79       575       2.9       319       564       3.2       316       2       0.9       0       0       0.0       0       8       0.5         180 to 84       359       1.8       208       345       2.0       197       0       0.0       0       0       0.0       0																18
170 to 74       681       3.4       366       648       3.7       348       6       2.8       3       0       0.0       0       26       1.6         175 to 79       575       2.9       319       564       3.2       316       2       0.9       0       0.00       0       8       0.5         180 to 84       359       1.8       208       345       2.0       197       0       0.0       0       0.00       0       11       0.7         185 plus       304       1.5       196       296       1.7       189       0       0.0       0       0.00       0       0.0       0       0.0       0       0.0       0       0.0       0       0.0       0       0.0       0       0.0       0       0.0       0       0.0       0       0.0       0       0.0       0       0.0       0       0.0       0       0       0.0       0       0       0       0.0       0 </td <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td>17</td>	•									-			0			17
175 to 79       575       2.9       319       564       3.2       316       2       0.9       0       0       0.0       0       8       0.5         180 to 84       359       1.8       208       345       2.0       197       0       0.0       0       0       0.0       0       11       0.7         185 plus       304       1.5       196       296       1.7       189       0       0.0       0       0       0.0       0       6       0.4         1       18       5,194       26.3       2,578       4,592       26.1       2,298       51       23.5       22       4       40.0       2       400       24.1       1         18 to 21       356       1.8       155       286       1.6       123       7       3.2       4       0       0.0       48       2.9         18 to 24       624       3.2       292       505       2.9       236       10       4.6       6       1       10.0       1       84       5.1         18 to 64       11,208       56.7       5,804       9,848       56.0       5,055       140       64.5 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td><td></td><td></td><td>14</td></t<>													0			14
180 to 84       359       1.8       208       345       2.0       197       0       0.0       0       0       0.0       0       11       0.7         185 plus       304       1.5       196       296       1.7       189       0       0.0       0       0       0.0       0       6       0.4         1       10       to 14       5,194       26.3       2,578       4,592       26.1       2,298       51       23.5       22       4       40.0       2       400       24.1       1         18 to 21       356       1.8       155       286       1.6       123       7       3.2       4       0       0.0       0       48       2.9         18 to 24       624       3.2       292       505       2.9       236       10       4.6       6       1       10.0       1       84       5.1         18 to 64       11,208       56.7       5,804       9,848       56.0       5,055       140       64.5       95       6       60.0       3       1,079       65.0       5       5       5       5       5       5       95       5       0.0	•									0			0			2
185 plus       304       1.5       196       296       1.7       189       0       0.0       0       0.0.0       0       6       0.4         10       to 14       5,194       26.3       2,578       4,592       26.1       2,298       51       23.5       22       4       40.0       2       400       24.1       1         18 to 21       356       1.8       155       286       1.6       123       7       3.2       4       0       0.0       0       48       2.9         18 to 24       624       3.2       292       505       2.9       236       10       4.6       6       1       10.0       1       84       5.1         18 to 64       11,208       56.7       5,804       9,848       56.0       5,055       140       64.5       95       6       60.0       3       1,079       65.0       5         125 to 64       10,584       53.5       5,512       9,343       53.2       4,819       130       59.9       89       5       50.0       2       995       59.9       5       5       5       5       6       6       0       2       95	-	359		208	345			0	0.0	0	0	0.0	0	11	0.7	8
18 to 21       356       1.8       155       286       1.6       123       7       3.2       4       0       0.0       0       48       2.9         18 to 24       624       3.2       292       505       2.9       236       10       4.6       6       1       10.0       1       84       5.1         18 to 64       11,208       56.7       5,804       9,848       56.0       5,055       140       64.5       95       6       60.0       3       1,079       65.0       5         125 to 64       10,584       53.5       5,512       9,343       53.2       4,819       130       59.9       89       5       50.0       2       995       59.9       5         1       Median Age       Both       Male       Female       S       S       S       S       S								-					-			5
18 to 21       356       1.8       155       286       1.6       123       7       3.2       4       0       0.0       0       48       2.9         18 to 24       624       3.2       292       505       2.9       236       10       4.6       6       1       10.0       1       84       5.1         18 to 64       11,208       56.7       5,804       9,848       56.0       5,055       140       64.5       95       6       60.0       3       1,079       65.0       5         125 to 64       10,584       53.5       5,512       9,343       53.2       4,819       130       59.9       89       5       50.0       2       995       59.9       5         1       Median Age       Both       Male       Female       S       S       S       S       S		E 101	26.2	0 570	4 500	06.1	0.000	F-4	00 F			40.0	~	100	04 1	1.0-
18 to 24       624       3.2       292       505       2.9       236       10       4.6       6       1       10.0       1       84       5.1         18 to 64       11,208       56.7       5,804       9,848       56.0       5,055       140       64.5       95       6       60.0       3       1,079       65.0       5         125 to 64       10,584       53.5       5,512       9,343       53.2       4,819       130       59.9       89       5       50.0       2       995       59.9       5         1       1       Male       Female       Both       Male       Female       Sinteres       Sinteres </td <td></td> <td>•</td> <td></td> <td></td> <td>•</td> <td></td> <td>191</td>		•			•											191
18 to 64 11,208 56.7 5,804 9,848 56.0 5,055 140 64.5 95 6 60.0 3 1,079 65.0 5  25 to 64 10,584 53.5 5,512 9,343 53.2 4,819 130 59.9 89 5 50.0 2 995 59.9 5    Median Age Both Male Female											-		-			24
25 to 64 10,584 53.5 5,512 9,343 53.2 4,819 130 59.9 89 5 50.0 2 995 59.9 5    Median Age Both Male Female	•									-						40 5 0 1
  Median Age Both Male Female Both Male Female Both Male Female Both Male Female Both Male Femal													-	•		581 541
	  Nadian Art	Doth	Mal-	Tomolo	Dath	Mala	Temple	Dath	Mal-	Femals	Deth	Ma <sup>1</sup> -	Eemol-	Dath	Mal-	Tomol-
	Median Age   By Sex	Both 39.2	Ma⊥e 38.6	Female 39.7	Both 39.6	Ma⊥e 39.1	Female 40.1	Both 39.8	Ma⊥e 36.5	Female 41.5	Both 25.0			Both 36.9	Ma⊥e 36.3	Female 37.3

Source: U.S. Bureau of the Census: Census 2000 Summary File 1 [machine-readable data file], 2001 (www.census.gov) Prepared by: New Jersey Department of Labor, Division of Labor Market and Demographic Research (www.state.nj.us/labor/lra)

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Census 2000, Summary File 1 Age Profile: DETAILED AGE BY SEX, HISP/LATINO & RACE (SINGLE YRS OF AGE < 22, PT. 2 OF 2) Age-2 Area Name: Millburn township Area Type: County Subdivision (Summary Level 060) State: NJ County: 013 (Essex) CouSub: 46380

|P12E-I/P13E-I/PCT12E-I. AGE BY SEX BY RACE AND HISP/LATINO ETHNICITY (INCLUDING MEDIAN AGE BY SEX), PT. 2 OF 2 | Universe: Persons (Total Population: 19,765)

Hawa	iian/OthPacifI		-Some Oth					Races	-Hisp/Lat		-	White al		
I 	Total Pct.	Female	Total	Pct.	Female	Total	Pct.	Female			Female	Total	Pct.	Female
Total:	6 100.0	4		100.0	46		100.0	99		100.0	221	17,262		8,869
0 to 4	0 0.0	0	10	11.8	4	49	22.9	28	41	10.1	25	1,497	8.7	717
0	0 0.0	0	4	4.7	3	13	6.1	6	12	3.0	10	264	1.5	126
1	0 0.0	0	2	2.4	1	11	5.1	8	5	1.2	3	294	1.7	145
2	0 0.0	0	1	1.2	0	8	3.7	6	7	1.7	5	299	1.7	159
3	0 0.0	0	2	2.4	0	11	5.1	4	10	2.5	3	321	1.9	143
4	0 0.0	0	1	1.2	0	6	2.8	4	7	1.7	4	319	1.8	144
5 to 9	2 33.3	2	11	12.9	5	33	15.4	13	36	8.9	14	1,601	9.3	850
5	0 0.0	0	3	3.5	1	10	4.7	3	5	1.2	2	312	1.8	171
6	0 0.0	0	2	2.4	1	5	2.3	3	5	1.2	3	317	1.8	162
7	1 16.7	1	3	3.5	2	10	4.7	4	14	3.5	7	338	2.0	194
8	1 16.7	1	1	1.2	0	4	1.9	2	4	1.0	0	296	1.7	155
9	0 0.0	0	2	2.4	1	4	1.9	1	8	2.0	2	338	2.0	168
10 to 14	1 16.7	0	10	11.8	3	31	14.5	10	36	8.9	16	1,410	8.2	688
10	0 0.0	0	1	1.2	0	6	2.8	2	4	1.0	1	315	1.8	169
11	0 0.0	0	4	4.7	1	10	4.7	3	14	3.5	8	303	1.8	139
12	1 16.7	0	2	2.4	2	5	2.3	2	7	1.7	4	282	1.6	140
13	0 0.0	0	0	0.0	0	6	2.8	1	7	1.7	2	256	1.5	118
14	0 0.0	0	3	3.5	0	4	1.9	2	4	1.0	1	254	1.5	122
15 to 19	0 0.0	0	4	4.7	2	15	7.0	7	27	6.7	10	815	4.7	360
15	0 0.0	0	2	2.4	1	4	1.9	2	10	2.5	4	213	1.2	97
16	0 0.0	0	0	0.0	0	1	0.5	0	2	0.5	0	242	1.4	11'
17	0 0.0	0	1	1.2	1	2	0.9	1	6	1.5	2	196	1.1	88
18	0 0.0	0	1	1.2	0	3	1.4	2	6	1.5	2	106	0.6	34
19	0 0.0	0	0	0.0	0	- 5	2.3	2	3	0.7	2	58	0.3	30
20 to 24	0 0.0	0	7	8.2	2	8	3.7	- 3	18	4.5	10	324	1.9	162
20	0 0.0	0	2	2.4	0	1	0.5	0	-0	0.7	1	64	0.4	28
21	0 0.0	0	2	2.4	õ	1	0.5	õ	5	1.2	2	48	0.3	25
22 to 24	0 0.0	ő	3	3.5	2	6	2.8	3	10	2.5	7	212	1.2	109
25 to 29	0 0.0	ő	6	7.1	4	11	5.1	6	25	6.2	13	533	3.1	288
30 to 34	2 33.3	1	6	7.1	5	7	3.3	3	32	7.9	19	983	5.7	520
35 to 39	0 0.0	0	12	14.1	7	, 8	3.3	2	52	12.9	28		9.1	
	0 0.0	0	4	4.7	2	8 9	4.2	6	32	8.7	28	1,572 1,704	9.1	814
40 to 44		-	-		2			8				•		885
15 to 49	1 16.7	1	4	4.7	_	16	7.5	-	28	6.9	17	1,422	8.2	736
50 to 54	0 0.0	•	1	1.2	1	11	5.1	5	19	4.7	13	1,317	7.6	664
55 to 59	0 0.0	0	4	4.7	4	4	1.9	2	14	3.5	8	962	5.6	479
50 to 64	0 0.0	0	1	1.2	1	4	1.9	1	8	2.0	5	679	3.9	337
5 to 69	0 0.0	0	1	1.2	0	5	2.3	2	7	1.7	3	614	3.6	32
70 to 74	0 0.0	0	1	1.2	1	0	0.0	0	10	2.5	7	639	3.7	342
75 to 79	0 0.0	0	0	0.0	0	1	0.5	1	9	2.2	5	555	3.2	311
80 to 84	0 0.0	0	1	1.2	1	2	0.9	2	1	0.2	1	344	2.0	190
85 plus	0 0.0	0	2	2.4	2	0	0.0	0	6	1.5	3	291	1.7	18
) to 14	3 50.0	2	31	36.5	12	113	52.8	51	113	28.0	55	4,508	26.1	2,25
18 to 21	0 0.0	0	5	5.9	0	10	4.7	4	17	4.2	7	276	1.6	11
18 to 24	0 0.0	0	8	9.4	2	16	7.5	7	27	6.7	14	488	2.8	22
18 to 64	3 50.0	2	46	54.1	28	86	40.2	40	240	59.4	141	9,660	56.0	4,94
25 to 64	3 50.0	2	38	44.7	26	70	32.7	33	213	52.7	127	9,172	53.1	4,72
Median Age	Both Mal		Both	Male	Female	Both	Male	Female	Both	Male	Female	Both	Male	Female
By Sex	23.5 23.	5 21.5	25.2	15.5	32.3	13.7	13.5	14.3	32.4	28.5	35.9	39.7	39.3	40.2

Source: U.S. Bureau of the Census: Census 2000 Summary File 1 [machine-readable data file], 2001 (www.census.gov) Prepared by: New Jersey Department of Labor, Division of Labor Market and Demographic Research (www.state.nj.us/labor/lra)

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1

Race Profile 1: DETAILED RACE BY HISPANIC/LATINO ETHNICITY, WITH TOTAL TALLIES

Area Name: Millburn township State: NJ County: 013 (Essex) CouSub: 46380

Population of five races\*

Population of all six races

Census 2000, Summary File 1

Race-1

P3/P4. RACE BY HISPANIC/LATINO ETHNICITY		_				<i></i>
Universe: Total Population	Tota		Hispanic or I		Not Hispanic/	
	No.	Pct.	No.	Pct.	No.	Pct.
Total:	19,765			100.0	19,361	
Population of one race:	19,551			93.8	19,172	
White alone	17,573			77.0	17,262	
Black or African American alone		1.1	5	1.2	212	
American Indian and Alaska Native alone	10		3	0.7	7	0.0
Asian alone	1,660		2	0.5	1,658	
Native Hawaiian and Other Pacific Islander alone	6	0.0	0	0.0	6	0.0
Some other race alone	85	0.4	58	14.4	27	0.1
Population of two or more races:	214	1.1	25	6.2	189	1.0
Population of two races:	205	1.0	21	5.2	184	1.0
White; Black or African American	13	0.1	1	0.2	12	0.1
White; American Indian and Alaska Native	5	0.0	1	0.2	4	0.0
White; Asian	112	0.6	1	0.2	111	0.6
White; Native Hawaiian and Other Pacific Islander	3	0.0	0	0.0	3	0.0
White; Some other race	48	0.2	15	3.7	33	0.2
Black or African American; American Indian and Alaska Native	0	0.0	0	0.0	0	0.0
Black or African American; Asian	0	0.0	0	0.0	0	0.0
Black or African American; Native Hawaiian and Other Pacific Islander	0	0.0	0	0.0	0	0.0
Black or African American; Some other race	3	0.0	3	0.7	0	0.0
American Indian and Alaska Native; Asian	1	0.0	0	0.0	1	0.0
American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	0	0.0	0	0.0	0	0.0
American Indian and Alaska Native; Some other race	0	0.0	0	0.0	0	0.0
Asian: Native Hawaiian and Other Pacific Islander	2	0.0	0	0.0	2	0.0
Asian: Some other race	18	0.1	0	0.0	18	0.1
Native Hawaiian and Other Pacific Islander; Some other race	0	0.0	0	0.0	0	0.0
Population of three or more races:	9	0.0	4	1.0	5	0.0
Population of three races*	8	0.0	3	0.7	5	0.0
Population of four races*	1	0.0	1	0.2	0	0.0
	-		-		•	

|\*Note: Tables P3 and P4 also include counts for all 41 specific combinations of three, four, and five races. They are not shown here to save space.|
 For more information, contact the Census Bureau or the State Data Center which produced this report. See also Race Profile 3 below.

0

0

0.0

0.0

0

0

0.0

0.0

	Hispanic	Not Hispanic
Total	or Latino	or Latino
19,989	434	19,555
17,763	333	17,430
238	13	225
22	8	14
1,797	4	1,793
13	0	13
156	76	80
100.0	100.0	100.0
88.9	76.7	89.1
1.2	3.0	1.2
0.1	1.8	0.1
9.0	0.9	9.2
0.1	0.0	0.1
0.8	17.5	0.4
	19,989 17,763 238 22 1,797 13 156 100.0 88.9 1.2 0.1 9.0 0.1	Totalor Latino19,98943417,763333238132281,797413015676100.0100.088.976.71.23.00.11.89.00.90.10.0

Source: U.S. Bureau of the Census: Census 2000 Summary File 1 [machine-readable data file], 2001 (www.census.gov) Prepared by: New Jersey Department of Labor, Division of Labor Market and Demographic Research (www.state.nj.us/labor/lra)

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Census 2000, Summary File 1 Race Profile 2: DETAILED RACE BY HISP./LATINO ETHNICITY (18+); TALLIES FOR HOUSEHOLDERS Race-2 Area Name: Millburn township State: NJ County: 013 (Essex) CouSub: 46380

niverse: Population 18 and over	Total 18 &	over	Hispanic or I	atino	Not Hispanic/1	Latin
-	No.	Pct	No.	Pct	No.	Pct
otal 18 and over:	13,789	100.0	273	100.0	13,516	100.
Population of one race:	13,695	99.3	257	94.1	13,438	99.
White alone	12,318	89.3	215	78.8	12,103	89.
Black or African American alone	159	1.2	4	1.5	155	1
American Indian and Alaska Native alone	6	0.0	1	0.4	5	0
Asian alone	1,158	8.4	0	0.0	1,158	8
Native Hawaiian and Other Pacific Islander alone	3	0.0	0	0.0	3	0
Some other race alone	51	0.4	37	13.6	14	0
Population of two or more races:	94	0.7	16	5.9	78	C
Population of two races:	88	0.6	13	4.8	75	0
White; Black or African American	6	0.0	0	0.0	6	(
White; American Indian and Alaska Native	5	0.0	1	0.4	4	(
White; Asian	26	0.2	1	0.4	25	(
White; Native Hawaiian and Other Pacific Islander	1	0.0	0	0.0	1	(
White; Some other race	33	0.2	9	3.3	24	(
Black or African American; American Indian and Alaska Native	0	0.0	0	0.0	0	(
Black or African American; Asian	0	0.0	0		0	
Black or African American; Native Hawaiian and Other Pacific Islander	0	0.0	0	0.0	0	
Black or African American; Some other race	2	0.0	2	0.7	0	(
American Indian and Alaska Native; Asian	0	0.0	0	0.0	0	
American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	0	0.0	0	0.0	0	(
American Indian and Alaska Native; Some other race	0	0.0	0	0.0	0	(
Asian; Native Hawaiian and Other Pacific Islander	2	0.0	0	0.0	2	(
Asian; Some other race	13	0.1	0	0.0	13	(
Native Hawaiian and Other Pacific Islander; Some other race	0	0.0	0	0.0	0	(
Population of three or more races:	6	0.0	3	1.1	3	(
Population of three races*	6	0.0	3	1.1	3	C
Population of four races*	0	0.0	0	0.0	0	(
Population of five races*	0	0.0	0	0.0	0	
Population of all six races	0	0.0	0	0.0	0	0

H8/H9. TOTAL RACES TALLIED FOR HOUSEHOLDERS BY HISPANIC/LATINO ETHNICITY Jniverse: Total Races Tallied For Householders In Occupied Housing Units (7,056 or 100.6% of total hou	seholds)		
(Note: Sums to more than the total number of households because of multiple race reporting)	senorus)	Hispanic	Not Hispani
	Total	or Latino	or Latino
Total Races Tallied for Householders:	7,056	116	6,940
White alone or in combination with one or more other races	6,440	93	6,347
Black or African American alone or in combination with one or more other races	71	3	68
American Indian and Alaska Native alone or in combination with one or more other races	7	2	5
Asian alone or in combination with one or more other races	499	0	499
Native Hawaiian and Other Pacific Islander alone or in combination with one or more other races	2	0	:
Some other race alone or in combination with one or more other races	37	18	19
As a Percent of Total Race Tallies for Householders:	100.0	100.0	100.0
White alone or in combination with one or more other races	91.3	80.2	91.
Black or African American alone or in combination with one or more other races	1.0	2.6	1.0
American Indian and Alaska Native alone or in combination with one or more other races	0.1	1.7	0.
Asian alone or in combination with one or more other races	7.1	0.0	7.
Native Hawaiian and Other Pacific Islander alone or in combination with one or more other races	0.0	0.0	0.
Some other race alone or in combination with one or more other races	0.5	15.5	0.

Source: U.S. Bureau of the Census: Census 2000 Summary File 1 [machine-readable data file], 2001 (www.census.gov) Prepared by: New Jersey Department of Labor, Division of Labor Market and Demographic Research (www.state.nj.us/labor/lra)

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1

Census 2000, Summary File 1

Area Name: Millburn township

State: NJ County: 013 (Essex) CouSub: 46380

Race-3

P3/P9. RACE COMBINATIONS AND SHARE OF TOTAL TALLIES Two Universes: Total Population (19,765)	White   	(WHITE)	Black or  African American   (BLACK) 		American Indian  & Alaska Native   (NATAM) 		Asian     (ASIAN) 		Native Hawaiian &  Other Pacific  Islander (HAWPI)		Some other race     (OTHER)		
and Total Races Tallied* (19,989 or 101.1% of	Persons   or  Tallies	WHITE	Persons   or  Tallies	BLACK tallies	Persons   or  Tallies	NATAM tallies	Persons   or  Tallies	ASIAN tallies	Persons   or  Tallies	HAWPI tallies	Persons   or  Tallies	ta	Pct of OTHER allies
One Race Alone	====================================   17,573	98.9	21'				•		•			==== 85	54.5
Two-Race combinations (15 in all, each presented twice) Total Tallies*		1.0	'     10	6 6.7	-¦   	5 27.3	     133	7.4	-       5	38.5	- '	69	44.2
WHITE and	.' 		1	3 5.5	-¦	5 22.7	-¦	6.2	3	23.1	·¦	48	30.8
BLACK and	13	0.1			1	0.0	I 0	0.0	0	0.0	I.	3	1.9
NATAM and	5	0.0	•	0.0			1	0.1	0	0.0	I.	0	0.0
ASIAN and	112			0.0	•	L 4.5			2	15.4	1	18	11.5
HAWPI and	3	0.0		0.0	I	0.0	2	0.1			I	0	0.0
OTHER and	48	0.3		3 1.3		0.0	18	1.0	0	0.0			
Three-Race combinations (20, each presented three times) Total Tallies*	-'     8	0.0	   	4 1.7		5 22.7	     3	0.2	     2	15.4	-¦   	2	1.3
	İ		Í		_I		_I		Í		Í		
WHITE; BLACK; and					1	18.2	•	0.0	•		1	0	0.0
WHITE; NATAM; and			•	4 1.7			0	0.0	•		•	0	0.0
WHITE; ASIAN; and				0.0	•	0.0			1		1	2	1.3
WHITE; HAWPI; and				0.0		L 4.5	•	0.1	•		I	0	0.0
WHITE; OTHER; and				0.0		0.0	2	0.1	0	0.0			
BLACK; NATAM; and	4	0.0					1 0	0.0	i 0	0.0		0	0.
BLACK; ASIAN; and	i o	0.0	i		i	0.0	i		i 0		i	0	0.0
BLACK; HAWPI; and	i 0	0.0	i		i	0.0	i o	0.0			i	0	0.
BLACK; OTHER; and	0				•	0.0	•	0.0	0	0.0			
NATAM; ASIAN; and	I I 0	0.0		0.0						0.0		0	0.
NATAM; HAWPI; and	1 1			0.0			1 0	0.0			1	õ	0.0
NATAM; OTHER; and	1 0			0.0			i 0	0.0	0	0.0			
ASIAN; HAWPI; and	   1	0.0		0.0		0.0			 			0	0.
ASIAN; OTHER; and	2		•	0.0	•	0.0			0	0.0			
HAWPI; OTHER; and	   0	0.0		0.0	 	0.0	   0	0.0	 		 		
Four Races (15)Total Tallies*:	   1	0.0	¦	L 0.4		L 4.5	-¦	0.1	0	0.0	·¦	0	0.
Five Races (6)Total Tallies*:	i o	0.0	i (	0.0		0.0	•	0.0	•		1	0	0.
Six Races (1)Total Tallies*:	0		•	0.0	•	0.0	•	0.0	•		İ	0	0.
Total Tallies* for each race	_				-		_		_  		.  		
alone or in any combination:	17 763	100.0	1 23	3 100.0	1 2	2 100.0	1 1 7 9 7	100.0	1 13	100.0	i 1	56	100.

\*Notes: Summing across Total Tallies rows would give results greater than the corresponding population counts because of multiple counting (e.g., | each person of three races would be counted three times). Detail is not shown for the four-race and five-race combinations. Each Percent shown | represents that combination's share of total tallies for the race indicated in the column header. See Race Profile 1 for Grand Total Tallies.

## Census 2000, Summary File 1 Race Profile 4: DETAILED NATIVE AMERICAN, ASIAN, PACIFIC ISLANDER, & HISP/LATINO SUBGROUPS Area Name: Millburn township Area Type: County Subdivision (Summary Level 060) State: NJ County: 013 (Essex) CouSub: 46380

Table PCT1. NATIVE AMERICANS BY TRIBE Universe: Persons who are American		Table PCT5/PCT7. ASIAN POPULAT		Table PCT11. HISP/LATINO BY SPECIFIC ORIGIN   Universe: Hispanic/Latino population*						
Indian/Alaska Native Al	one	Two Universes: (1) Persons who                    (2) Total Asian Tallies					opulation*			
							Number	Pc		
Total:	10		Persons	Pct.		Total Hispanic/Latino		100		
With one subgroup specified:		Totals (Each Universe):		100.0	1,829	•	48			
American Indian tribe:	4		1,626				64			
Apache	0	• • • • • •	343		374		35			
Blackfeet	0		1	0.1	1	· <u>-</u>	13	-		
Cherokee	0	• • • • • • •	1	0.1	1	•	44			
Cheyenne	0		702	42.3	764		27	e		
Chickasaw	0	• •	130	7.8	147	• • • • • • •	6			
Chippewa	0	. 2	0	0.0	0	•	6			
Choctaw	0	• • • • • •	1	0.1	1		0			
Colville	0	· •	91	5.5	110	•	1			
Comanche	0	• • • • • • • • • • • • • • • • • • • •	217	13.1	235	•	2			
Cree	0	Laotian	1	0.1	3	•	2			
Creek	0	Malaysian	4	0.2	6	South American:	95			
Crow	0	Pakistani	42	2.5	47		21			
Delaware	0	•	8	0.5	8	•	3			
Houma	0	Taiwanese	72	4.3	84	•	15			
Iroquois	0	Thai	5	0.3	5	Colombian	28			
Kiowa	0	Vietnamese	5	0.3	9	Ecuadorian	4			
Latin Amer. Indians	2	Other specified subgroup	3	0.2	5	Paraguayan	1			
Lumbee	0	No subgroup specified	8	0.5	29	Peruvian	15			
Menominee	0	More than one specified	26	1.6		Uruguayan	0			
Navajo	1	1				Venezuelan	2			
Osage	0	*Included are the 52 tallies of	f Asian ald	one per	sons	Other South American	6	:		
Ottawa	0	who specified more than one As	sian catego	Other Hispanic/Latino:	105	2				
Paiute	0	the 143 Asian tallies of the 3	137 persons	Spaniard	8	2				
Pima	0	are Asian in combination with	one or mor	Spanish	35	1				
Potawatomi	0	I				Spanish American	0	(		
Pueblo	0					All other Hisp/Latino	62	1		
Puget Sound Salish	0	Table PCT8/PCT10. NATIVE HAWAI	IAN AND OT	HER PAC	IFIC	-				
Seminole	0	ISLANDER POPU	LATIONSE	LECTED	SUBGROUPS	<pre></pre>	n be of any	y r		
Shoshone	0	Two Universes:		See Profile "Race-1" for racial breakdow						
Sioux	1	• • • • • • • • • • • • • • • • • • • •	Islander A							
Tohono O'Odham	0	(2) Total Pacific Islander Ta		Numbers for specific origin	aroups not	t f				
Ute	0		· · · · ·			comparable with 1990 counts because of				
Yakama	0	•	Persons	Pct.	Tallies**					
Yaqui	Ō	'   Totals (Each Universe):		100.0	13					
Yuman	õ	Only one group specified:		100.0						
Other specified tribe	ŏ	Polynesian:	5		8	General note: Native Americ	an alone			
Amer. Indian not specified	ŏ	Native Hawaiian	3	50.0	6	•	•			
Alaska Native tribe:	0 0	Samoan	2	33.3	2	. ,		'		
Alaska Athabaskan	0 0	•	0	0.0	0		Coenc			
Aleut	ŏ	Other Polynesian	0	0.0	0	,,	's total			
Eskimo	ŏ		-	16.7	1		- cocar			
Tlingit-Haida	ŏ	• • • • • •		16.7	1					
Other specified tribe	0		0	0.0	0	۱ <u> </u>				
Alaska Native not specified	0	•	0	0.0	0	**Included are the 0 tallies	of Pacifi	~		
	5	• • • • • •	0	0.0	0	Islander alone persons who				
No subgroup specified	5		0	0.0	0	=	-			
More than one specified	Ŧ	•	-		-	than one Pacific Islander c		s we		
(The additional 10 mensions and Notice		Other specified subgroup   No subgroup specified	0	0.0 0.0	1	as the 7 Pacific Islander t the 7 persons who are Pacif		-		
(An additional 12 persons are Native Amer. in combination with other races.)			0			, no / norsone who are Vacit	ur islander	£		

Source: U.S. Bureau of the Census: Census 2000 Summary File 1 [machine-readable data file], 2001 (www.census.gov) Prepared by: New Jersey Department of Labor, Division of Labor Market and Demographic Research (www.state.nj.us/labor/lra) Race-4

Census 2000, Summary File 1 Special Profile GQ-1: GROUP QUARTERS POPULATION BY AGE, SEX, & DETAILED GQ TYPE Area Name: Millburn township Area Type: County Subdivision (Summary Level 060) State: NJ County: 013 (Essex) CouSub: 46380

Table PCT16. GROUP QUARTERS POPULATION BY GROUP QUARTERS TYPE         Universe: Population in group quarters       (Total*: 9)		
(iotal*. )		
Institutionalized population:	0 Noninstitutionalized population:	9
Correctional institutions:	0   College dormitories (college GQ on and off campus)	0
Federal prisons and detention centers	0   Military quarters:	0
Halfway houses	0   On base:	0
Local jails, police lockups, etc.	0   Barracks and other GQ for military personnel	0
Military disciplinary barracks	0   Transient quarters for temporary residents	0
State prisons	0   Military ships	0
Other types of correctional institutions	0   Group homes:	6
Nursing homes	0   Homes or halfway houses for drug/alcohol abuse	0
Hospitals/wards, hospices, and schools for the handicapped:	0   Homes for the mentally ill	0
Hospitals/wards and hospices for chronically ill:	0   Homes for the mentally retarded	0
Hospices or homes for chronically ill	0   Homes for the physically handicapped	0
Military hospitals or wards for chronically ill	0   Other group homes	6
Other hospitals or wards for chronically ill	0   Religious group quarters	3
Hospitals or wards for drug/alcohol abuse	0   Workers' dormitories:	0
Mental (Psychiatric) hospitals or wards	0   Agriculture workers' dormitories on farms	0
Schools, hospitals, or wards for the mentally retarded	0   Job Corps and vocational training facilities	0
Schools, hospitals, or wards for the physically handicapped:	0   Other workers' dormitories	0
Institutions for the deaf	0   Crews of maritime vessels	0
Institutions for the blind	0   Other nonhousehold living situations	0
Orthopedic wards/institutions for the physically handicapped	0   Other noninstitutional group quarters	0
Wards in general hospitals for patients with no usual home elsewhere	0	
Wards in military hospitls for patients with no usual home elsewhere	0	
Juvenile institutions:	0	
Long-term care:	0	
Homes for abused, dependent, and neglected children	0	
Residential treatment centers for emotionally disturbed children	0	
Training schools for juvenile delinquents	0	
Short-term care, detention or diagnostic centers for delinquent chdrn	0	
Type of juvenile institution unknown	0	

|\*The group quarters population forms 0.0% of this area's total population.

Table PCT17. GROUP QUARTERS POPULATION BY SEX BY AGE BY GROUP QUARTERS TYPE

	All Ages				Unde	er 18	18	to 64	-65 and over-	
	Ma	Male		Female		Female 0 0.0	Male 4 44.4	Female 4 44.4	Male 1 11.1	Female 0 0.0
All types of group quarters:		5	4 44.4		0 0.0					
as a percent of total GQ population	55.6									
	No.	Pct	No.	Pct						
Institutionalized population:	0	0.0	0	0.0	0	0	0	0	0	(
Correctional institutions	0	0.0	0	0.0	0	0	0	0	0	
Nursing homes	0	0.0	0	0.0	0	0	0	0	0	
Hosp./wards & hospices for chronically ill	0	0.0	0	0.0	0	0	0	0	0	
Mental (Psychiatric) hospitals/wards	0	0.0	0	0.0	0	0	0	0	0	
Juvenile institutions	0	0.0	0	0.0	0	0	0	0	0	
All Other institutions (see Table PCT16)	0	0.0	0	0.0	0	0	0	0	0	
Noninstitutionalized population:	5	55.6	4	44.4	0	0	4	4	1	
College dormitories (GQ on & off campus)	0	0.0	0	0.0	0	0	0	0	0	
Military quarters	0	0.0	0	0.0	0	0	0	0	0	
Other noninstitutional group quarters	5	55.6	4	44.4	0	0	4	4	1	

Source: U.S. Bureau of the Census: Census 2000 Summary File 1 [machine-readable data file], 2001 (www.census.gov) Prepared by: New Jersey Department of Labor, Division of Labor Market and Demographic Research (www.state.nj.us/labor/lra) ==+