## Election History for CONNECTICUT 2003-2004 Edition

CY	County	GOP Vote Bush	Dem Vote Kerry	Ind Vote	Total Vote	GOP %	Dem %	Ind %	Rem %	Plurality/	Win	%of Marg	%ST Tot
CON	NECTICUT			KERF		S			U	J.S. Pre	sid	ent, 2	2004
9	STATE	686,923	847,666	0 -	,561,503*	44.0	54.3	0.0	1.7	160,743	D	10.3	100.0
1 3 <b>5</b> 7 9	FAIRFIELD HARTFORD LITCHFIELD MIDDLESEX NEW HAVEN	185,597 153,565 <b>50,158</b> 34,693 159,429	201,409 227,715 <b>44,644</b> 46,104 197,146		389,340* 384,256* <b>95,856*</b> 81,393* 359,715*	47.7 40.0 <b>52.3</b> 42.6 44.3	51.7 59.3 <b>46.6</b> 56.6 54.8		0.6 0.8 <b>1.1</b> 0.7 0.9	15,812 74,150 <b>5,514</b> 11,411 37,717	D D <b>R</b> D D	4.1 19.3 <b>5.8</b> 14.0 10.5	24.93 24.61 <b>6.14</b> 5.21 23.04
11 13 15	NEW LONDON TOLLAND WINDHAM Differences:	49,921 31,242 22,318 0	66,042 39,138 25,468 0	0	117,173* 71,162* 48,402* -14,206	42.6 43.9 46.1	56.4 55.0 52.6		1.0 1.1 1.3	16,121 7,896 3,150	D D D	13.8 11.1 6.5	7.50 4.56 3.10

1a. Won by Bush for Republicans: 1b. Won by Kerry for Democrats:	1 7	Lowest % 40.0 Lowest % 46.6		Highest % 52.3 Highest % 59.3	
---	--------	--------------------------------	--	----------------------------------	--

2a. Average percentages for all units: 44.9 Republican, 54.1 Democrat.

2b. Average votes for all units: 85,865 Republican, 105,958 Democrat; 193,412 Total.

3. Total of votes not detailed abovc: 26,914

POLIDATA ® Demographic and Political Guides. All Rights Reserved. Copyright © 2004. www.polidata.us

1. BOLDING indicates unit won by REPUBLICANS. Plurality in UPPERCASE indicates party which won unit won with a majority of the vote.

3. % of Marg(in) is Plurality as % of Total Vote. %ST/Tot is percentage of Total Vote for State contributed by this County.

4. See end of listing for subtable summarizing units won and percentages. See map(s) for geographic distribution of voting behavior.

<sup>2.</sup> Total column may include votes for minor party candidates. An asterisk (\*) follows the Total column if it includes votes not listed (see Rem%).

THIS PAGE INTENTIONALLY BLANK