## Election History for CONNECTICUT 2005-2006 Edition

CY	County	GOP Vote Reagan	Dem Vote Mondale	Ind Vote	Total Vote	GOP %	Dem %	Ind %	Rem %	Plurality/\	Nin	%of Marg	%ST Tot
CON	NECTICUT	REAGAN WINS					U.S. President, 1984						
9	STATE	890,877	569,597	0 1,4	166,674*	60.7	38.8	0.0	0.4	321,280	R	21.9	100.0
1 3 5 7 9	FAIRFIELD HARTFORD LITCHFIELD MIDDLESEX NEW HAVEN	257,319 208,210 52,583 39,580 212,166	132,253 168,609 26,564 26,915 140,945	8	891,179* 878,405* 79,416* 66,722* 854,712*	65.8 55.0 66.2 59.3 59.8	33.8 44.6 33.5 40.3 39.7		0.4 0.4 0.3 0.3 0.5	125,066 39,601 26,019 12,665 71,221	R R R R R	32.0 10.5 32.8 19.0 20.1	26.67 25.80 5.41 4.55 24.18
11 13 15	NEW LONDON TOLLAND WINDHAM	63,121 32,981 24,917	38,857 20,103 15,351	1	02,487* 53,298* 40,455*	61.6 61.9 61.6	37.9 37.7 38.0		0.5 0.4 0.5	24,264 12,878 9,566	R R R	23.7 24.2 23.6	6.99 3.63 2.76

1a. Won by Reagan for Republicans:81b. Won by Mondale for Democrats:0	Lowest % 55.0 Lowest % 33.5		Highest % 66.2 Highest % 44.6	LITCHFIELD HARTFORD
---	--------------------------------	--	----------------------------------	------------------------

2a. Average percentages for all units: 61.4 Republican, 38.2 Democrat.

2b. Average votes for all units: 111,360 Republican, 71,200 Democrat; 183,334 Total.

3. Total of votes not detailed abovc: 6,200

POLIDATA ® Demographic and Political Guides. All Rights Reserved. Copyright © 2006. www.polidata.us

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

<sup>1.</sup> BOLDING indicates unit won by REPUBLICANS. Plurality in UPPERCASE indicates party which won unit won with a majority of the vote. BLUE FOR REPUBLICAN, red for Democrat.

<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%).

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

THIS PAGE INTENTIONALLY BLANK