

---



---

RI	1	PROVIDENCE*; PAWTUCKET; NEWPORT; BRISTOL	Kennedy, Patrick J. (D)									
		Office	Dem Vote	Rep Vote	Oth Vote	Tot Vote	Dem%	Rep%	Oth%	Margin	M%	Winner
		2000 Pres.	125,174	61,396	12,705	199,275	62.8	30.8	6.4	63,778	32.0	Gore
		2002 Cong.	95,286	59,370	4,477	159,133	59.9	37.3	2.8	35,916	22.6	Dem

---

RI	2	PROVIDENCE*; WARWICK; CRANSTON; WESTERLY	Langevin, James R. (D)									
		Office	Dem Vote	Rep Vote	Oth Vote	Tot Vote	Dem%	Rep%	Oth%	Margin	M%	Winner
		2000 Pres.	124,314	69,076	14,366	207,756	59.8	33.2	6.9	55,238	26.6	Gore
		2002 Cong.	129,390	37,767	2,453	169,610	76.3	22.3	1.5	91,623	54.0	Dem

---



---



POLIDATA® Demographic and Political Guides. All Rights Reserved. Copyright © 2003. www.polidata.org  
 1. Data compiled by the Republican National Committee in cooperation with POLIDATA. Assistance from Steve Ellis and Bill Steiner.  
 2. Plan notes: RHODE ISLAND. Plan: RI02H, 2 districts (est. 02/20/2002) [2002-2010].  
 3. BOLDING indicates unit won by REPUBLICANS. Plurality in UPPERCASE indicates unit won with a majority of the vote. RED for REPUBLICAN, Blue for Democrat.  
 4. PRESIDENT: 'Other' votes for President may include several candidates and may be inconsistent across all states. Exception: 'Other' is only Perot for 1992 & 1996.  
 5. The degree to which Presidential results were recomputed for new plans will vary by both the changes in the plan and resource availability. Centrally counted absentee votes may be excluded.  
 6. CONGRESS: After 1980, compiled from state reports; small differences may be noted from U.S. House Clerk reports. 'Other' votes for Congress includes all other parties.  
 7. For NY etc.: votes aggregated by candidate regardless of party; for LA: results included only for November election in which no more than one Dem or one Rep was on the ballot.  
 8. For AR, FL, LA and OK in some years and districts: uncontested races which are not on the ballot or for which votes are not counted appear here as 1 vote for the winner.  
 [44A0A2A--psprcd21-FC17]

**THIS PAGE INTENTIONALLY BLANK**