

STATE OF CONNECTICUT OFFICE OF THE SECRETARY OF THE STATE

Presidential Preference Primary April 26, 2016 Town of Windsor, Connecticut

Election Results by Voting District

C Party	DFFICE Name of Candidate	DISTRICT 1-L. P. Wilson	DISTRICT 2-John F Kennedy School	DISTRICT 3-330 Windsor Avenue	DISTRICT 4-Windsor Town Hall	DISTRICT 5-Oliver Ellsworth School
Nomination	for President of the United States					
Republican	Ben Carson					
Party	Machine/Polling Place	0	2	0	0	5
	EDR	0	0	0	0	0
	Absentee	1	0	0	0	0
	Total	1	2	0	0	5
	Donald J. Trump					
	Machine/Polling Place	26	118	35	76	172
	EDR	0	0	0	0	0
	Absentee	45	0	0	0	0
	Total	71	118	35	76	172
	John R. Kasich					
	Machine/Polling Place	14	91	24	64	104
	EDR	0	0	0	0	0
	Absentee	22	0	0	0	0
	Total	36	91	24	64	104
	Ted Cruz					
	Machine/Polling Place	9	36	7	20	59
	EDR	0	0	0	0	0
	Absentee	7	0	0	0	0
	Total	16	36	7	20	59
	Uncommitted					
	Machine/Polling Place	2	5	0	0	2
	EDR	0	0	0	0	0
	Absentee	1	0	0	0	0
	Total	3	5	0	0	2

DISTRICT 6-Poquonock School	DISTRICT 7-Rainbow Firehouse	Grand Total for Town
1	1	9
0	0	0
0	0	1
1	1	10
159	111	697
0 0	0	0 45
159	111	742
101	48	446
0	0	0
0	0	22
101	48	468
49	18	198
49 0	0	0
0	0	0 7
49	18	205
3	2	14
0	0	0
0	0	1
3	2	15

STATS	DISTRICT 1-L. P. Wilson	DISTRICT 2-John F Kennedy School	DISTRICT 3-330 Windsor Avenue	DISTRICT 4-Windsor Town Hall	DISTRICT 5-Oliver Ellsworth School	DISTRICT 6-Poquonock School	DISTRICT 7-Rainbow Firehouse
No.of Names on Registry	104	550	167	327	728	676	365
No. Checked as Having Voted	51	252	66	160	342	312	180
No.of Overseas Voters	0	0	0	0	0	0	0

STATS	DISTRICT 1-L. P. Wilson	DISTRICT 2-John F Kennedy School	DISTRICT 3-330 Windsor Avenue	DISTRICT 4-Windsor Town Hall	DISTRICT 5-Oliver Ellsworth School	DISTRICT 6-Poquonock School	DISTRICT 7-Rainbow Firehouse
Machine/Polling Place Total	0	0	0	0	0	0	0
Absentee Total	76	0	0	0	0	0	0
Election Day Registration (EDR)	0	0	0	0	0	0	0
Total Votes	76	0	0	0	0	0	0

2,917 1,363

	0	0 76	
--	---	---------	--

Sign Here

Town Name

Windsor, Connecticut

Town Clerk Name

Anna Posniak