

City of Concord  
New Hampshire

Canvass of Votes  
November 5, 2019  
Municipal Election

<u>Ward</u>	<u>Office</u>	<u>Candidate</u>	<u>Votes Received</u>
At-Large	Mayor	Jim Bouley ** Linda Rae Banfill	3902 994
At-Large	City Councilor	Edith Chiasson Byron O. Champlin ** Nathan Fennessey **	1647 3169 2722
Ward One	City Councilor	Kevin Miller Brent Todd **	225 246
Ward Two	City Councilor	Erle Pierce **	265
Ward Three	City Councilor	Jennifer L. Kretovic **	328
Ward Four	City Councilor	Meredith Hatfield **	357
Ward Five	City Councilor	Robert Werner **	623
Ward Six	City Councilor	Linda B. Kenison **	293
Ward Seven	City Councilor	Keith E. Nyhan **	647
Ward Eight	City Councilor	Gail Matson ** Dennis R. Soucy	274 103
Ward Nine	City Councilor	Candace CW Bouchard **	308
Ward Ten	City Councilor	Zandra Rice Hawkins **	605

Designates winner. \*\*

**City of Concord  
New Hampshire**

**Canvass of Votes  
November 5, 2019  
Municipal Election**

**Ward Officials Receiving the Highest Number of Votes:**

<u>Ward</u>	<u>Moderator</u>	<u>Ward Clerk</u>	<u>Supervisor of the Checklist</u>
One	Irene Ortega 404	Keith J. Thibeault, Sr. 393	Helen Capps 392
Two	Jean A. Barnes 253	Paul Dustin 7 **	Robert Avery 3 **
Three	Robert Waterman 314	Mark Dunn 15 **	Sandy Petell 7 **
Four	John Williams 338	Charles V. Nelson 330	Michael C. Reynolds 337
Five	Richard Skarinka 626	Nicholas Wallner 638	Kyri Claflin 593
Six	Sarah Chaffee 288	Kimberley A. LaBombard 285	Karen Maitland 284
Seven	Dennis J. Thivierge 619	Jim Fowler 621	Margaret Gegas 620
Eight	Robert S. Pingree 327	Arolyn Sargent 321	Tamara Colby 324
Nine	Stephen Ludwick 294	Melissa Sewade 291	Kris Schultz 293
Ten	Jae Whitelaw 610	Howard E. Roundy 586	Jodi Roos/Mark Cleveland * 2 **

\* Tie-breaker to be held if both residents are interested in serving.

\*\* Designates a write-in candidate.

**Question**

Shall we allow the operation of keno games within the city?

YES 2,292 NO 2,545

Shall we allow the operation of sports book retail locations within the city?

YES 1,915 NO 2,877