



SAINT ALBANS CITY  
ELECTION RESULTS SUMMARY TALLY SHEET  
ANNUAL CITY MEETING  
MARCH 5, 2019

|  |             |
|--|-------------|
| # OF VOTERS ON CHECKLIST .....                       | <u>5100</u> |
| # OF VOTERS PER TABULATOR .....                      | <u>560</u>  |
| # OF VOTERS CHECKED ON ENTRANCE CHECKLIST .....      | <u>560</u>  |
| # OF VOTERS - HAND TALLY BY ELECTION OFFICIALS ..... | <u>0</u>    |
| # OF ABSENTEE BALLOTS SENT .....                     | <u>66</u>   |
| # OF ABSENTEE BALLOTS RETURNED .....                 | <u>64</u>   |
| # OF DEFECTIVE BALLOTS .....                         | <u>0</u>    |
| # OF SPOILED / BLANK BALLOTS .....                   | <u>0</u>    |

**ARTICLE 1: ELECTED POSITIONS – TOTAL NUMBER OF VOTES CAST PER CANDIDATE**

- 1.) CITY COUNCIL MEMBER TO REPRESENT WARD 1 FOR A 3 YEAR TERM (VOTE FOR 1)
  - TIMOTHY S. HAWKINS: 132
  - WRITE-INS: 3
  
- 2.) CITY COUNCIL MEMBER TO REPRESENT WARD 2 FOR A 3 YEAR TERM (VOTE FOR 1)
  - JAMES A. PELKEY: 69
  - WRITE-INS: 2
  
- 3.) ST. ALBANS FREE LIBRARY TRUSTEES – 3 YEAR TERM (VOTE FOR 2)
  - KAYLIE COLLINS: 528
  - WRITE-INS: 21

(Continued on next page)

Mayor: Tim Smith  
Ward 1: Timothy Hawkins  
Ward 2: James Pelkey  
Ward 3: Marie Bessette  
Ward 4: Michael McCarthy



Ward 5: Kate Laddison  
Ward 6: Chad Spooner  
Clerk/Treasurer: Curry Galloway  
City Manager: Dominic Cloud

SAINT ALBANS CITY

ELECTION RESULTS SUMMARY TALLY SHEET (PAGE 2)

ANNUAL CITY MEETING

MARCH 5, 2019

**ARTICLE 2: CITY BUDGET**

- Shall the voters adopt the City Council's proposed budget for FY 2020 totaling \$9,473,885 with an estimated municipal tax rate of \$.9316 on the Grand List?

YES 358 NO 140

Helen M. Biggie

Justice of the Peace

Helen Short

Justice of the Peace

St. Albans City Clerk's Office

**I hereby certify that the information presented is a true and official record of all action taken at the March 5, 2019 Annual City Meeting Election.**

ATTEST:

Curry Galloway  
Curry Galloway, City Clerk/Treasurer

(Second and final page)