

**TOWN OF JAMESTOWN
NOTICE OF BALLOT QUESTIONS
FOR THE
GENERAL ELECTION
NOVEMBER 3, 2020**

The Town of Jamestown Board of Canvassers hereby informs the voters of the Town of Jamestown according to R.I.G.L 17-8-10, the following questions shall appear on the November 3, 2020 General Election Ballot, and any of the following questions approved by the majority of electors qualified to vote in said election shall become effective. One (1) State question shall precede the two (2) Local Questions, which will be listed as Questions 2 and 3 on the Ballot:

Question 2.

**LIBRARY \$1,500,000 BONDS AND
NOTES**

**(Local Acts 52 and 53 - Acts and Resolves
of 2020)**

Shall an act, passed at the 2020 session of the General Assembly, entitled "An act authorizing the Town of Jamestown to finance library renovations, repairs and/or expansion and/or related equipment by the issuance of not more than \$1,500,000 bonds and notes, therefor" be approved?

0 Approve

0 Reject.

Explanation of the Question: The voters of Jamestown are being asked to approve an act of the General Assembly which would allow the Town to borrow up to \$1,500,000 to finance library renovations, repairs and/or expansions and related equipment at the Jamestown Philomenian Library.

Question 3.

**AMENDMENT TO THE JAMESTOWN
TOWN CHARTER**

**(Approved by the Jamestown Town Council on
May 4, 2020)**

Section 219: Initiative and Referendum

Shall the Charter of the Town of Jamestown be amended to revise the process and requirements by qualified electors of the Town to use the initiative procedure?

0 Approve

0 Reject.

Explanation of the Question: The voters of Jamestown are being asked to approve the amendments that were offered by the Charter Committee to modify and clarify the process by which initiative petitions are brought.

Sample Ballots are available at the Town Clerk's Office and they are also available online at <https://vote.sos.ri.gov/>. Please contact the Board of Canvassers for additional information at 401-423-9801.

Jamestown Board of Canvassers