



*Town of
North Providence*

*State of
Rhode Island*

BOARD OF CANVASSERS AND REGISTRATIONS

*Denise A. Vasques
Director*

*Charles Lombardi
Mayors*

February 24, 2025

The Honorable Representative Evan P. Shanley
Chair, House State Government and Elections Committee
State House
Providence, RI 02903

RE: Support for 2025 H5311 - An Act Relating to Elections – Mail Ballots

Allows the Board of Elections to tabulate mail ballots in local special elections in the same manner as in statewide elections.

Dear Chairman Shanley and Members of the Committee,

I am writing in support of House Bill 5311.

The Rhode Island Board of Elections is charged with tabulating mail ballots for statewide elections and special elections for state officers. They have the equipment and expertise to carry out this task efficiently and expeditiously. Unfortunately, this is not the case for local special elections.

Pursuant to RIGL 17-20-26, mail ballots for special elections are tabulated by the local boards of canvassers. This is burdensome for us as the number of mail ballots has increased since 2020. The mail ballots are already received and certified by the Board of Elections, but then must be packaged and picked up by a representative of the local boards for tabulating in slower precinct scanners. This complex tabulation process is inefficient, less secure, and delays election results.

H5311 would amend RIGL 17-20-26 to give the Board of Elections the authority to maintain secure custody of the mail ballots for local special elections and count them through their high-speed tabulators in the same manner it already does for statewide elections.

I respectfully encourage you to consider passage of H5311.

Thank you for your consideration.

Sincerely,

DENISE A VASQUES

DIRECTOR

Town of North Providence, Board of Canvassers Dept.

CC: The Honorable Members of the House Finance Committee
 The Honorable Representative Evan P. Shanley
 Steven Sepe, Committee Clerk
 Nicole McCarty, Chief Legal Counsel to the Speaker of the House