

BILL SUMMARY
1st Session of the 59th Legislature

Bill No.:	SB677
Version:	CCR
Request Number:	
Author:	Rep. Miller
Date:	5/25/2023
Impact:	Please see previous summary of this measure

Research Analysis

The conference committee report for SB677 restores the title and recedes the measure back to the engrossed version, deleting the House amendment which require the State Election Board to make all voter registration necessary for filing available to candidates during the filing period.

SB 677 provides that a candidate's place of residence and mailing address will be kept confidential and requires a voter registration verification form be submitted in the declaration of candidacy. The address of residence and the mailing address provided on the declaration of candidacy must be verified by the secretary of the election board with whom the Declaration was provided and must be kept confidential, however the information must be provided in anticipation of or as part of a contest of candidacy or content of an election. Prior to filling out a Declaration of Candidacy, a candidate must obtain a voter registration verification form from the secretary that the candidate files with. The verification form must include the candidate's voter information including party affiliation, voter identification number, precinct and county where the voter is registered and the original date of voter registration, if available, as well as all districts where the candidate is registered to vote. The secretary of the election board must only accept a Declaration of Candidacy if the information in the voter registration verification matches the Declaration of Candidacy and all other requirements are met. The Secretary of the State Election Board will prescribe the voter registration verification form. These provisions will not apply to candidates for federal office.

Prepared By: Suzie Nahach

Fiscal Analysis

The measure is currently under review and impact information will be completed.

Prepared By: House Fiscal Staff

Other Considerations

None.