TOWN OF PALM BEACH Information for Town Council Meeting on: March 19, 2019

- To: Mayor and Town Council
- Via: Kirk Blouin, Town Manager
- From: Kathleen Dominguez, Town Clerk
- Re: Certification of March 12, 2019, General Election Results **Resolution No. 12-2019**

Date: March 13, 2019

STAFF RECOMMENDATION

Staff recommends that the Town Council approve Resolution No. 12-2019, declaring the results of the March 12, 2019, Town of Palm Beach General Election.

GENERAL INFORMATION

On January 8, 2019, the Town of Palm Beach held its 107th Town Caucus for the purpose of nominating candidates for the Offices of Mayor and Town Council Groups 1 and 2. There being only one nomination for Mayor, candidate Gail L.Coniglio was declared unopposed and to be elected to the office of Mayor, effective as of the date of the general election, March 12, 2019. There being only one nomination for Council Member Group 1, candidate Danielle H. Moore, was declared unopposed and to be elected to the Office of Town Council Member Group 1, effective as of the date of the general election, March 12, 2019. Two nominations were received for Council Member Group 2, those being Julie Araskog and Rene Silvin.

On March 12, 2019, the Town of Palm Beach held a general election for the purpose of electing candidates for the contested office of Town Council Member Group 2. After the closing of the polls, the votes were tabulated as provided by law, and the Palm Beach County Supervisor of Elections has made her certified return to the Town Council, which is included herein. Pursuant to Section 34-121 of the Town Code, at the first regular meeting of the Town Council following the election, the Town Council shall declare the results thereof as certified by the Palm Beach County Supervisor of Elections and the successful candidate shall be sworn in and take office at such meeting.

TOWN ATTORNEY REVIEW

This item has been reviewed and approved by the Town Attorney.

Attachments

KD

cc: John C. Randolph, Town Attorney Jay Boodheshwar, Deputy Town Manager