



Wesley Wilcox

Supervisor of Elections, Marion County, FL

Election Center

981 NE 16th ST • Ocala, FL 34470

M PO Box 289 • Ocala, FL 34478-0289

P 352-620-3290

F 352-620-3286

W www.VoteMarion.com

PUBLIC MEETING NOTICE

Marion County Canvassing Board for the November 6, 2018 General Election

Public Notice of the Marion County Canvassing Board for the November 6th, General Election is hereby given. The Marion County Canvassing Board will meet to canvass ballots cast for Marion County and the City of Dunnellon at the times and dates listed below:

October 18th at 3 pm, testing of the voting equipment pursuant to 101.5612 FS; October 22nd at 9 am, canvassing of vote-by-mail ballots commences and will continue the canvassing of all vote-by-mail ballots received through November 6th at 7 pm; November 6th the Board will remain in session to oversee the conduct of elections until activities are concluded on election night; November 8th at 5:01 pm, canvassing Provisional ballots, Write-in Votes, and file first Unofficial results; November 16th at 1 pm, canvass all overseas ballots received, and if no other canvassing is required of the board, certify official results and selection of random race and precincts for the post election audit; November 19th at 3 pm, conduct the post election audit.

If the Board is required to meet at dates and times not listed, the date, time, and location will be posted on the Supervisor of Elections web site: www.VoteMarion.com and announced at the conclusion of the preceding meeting. Additionally, each meeting may be continued from time to time as needed to address matters before the Canvassing Board and the Board may discuss other issues or address other duties as prescribed by law.

In accordance with the Sunshine Laws of Florida, all meetings of the Canvassing Board are open to the public and will be conducted at: Supervisor of Elections Office at the Election Center, 981 NE 16th Street, Ocala, Florida.

Wesley Wilcox, CERA
Supervisor of Elections
Marion County, Florida