LEGAL NOTICE

PUBLIC MEETINGS OF THE CITRUS COUNTY CANVASSING BOARD <u>SPECIAL ELECTION HOMOSASSA SPECIAL WATER DISTRICT SEAT 4</u> LOGIC & ACCURACY TESTING, CANVASSING OF VOTE BY MAIL, PROVISIONAL, AND POST ELECTION AUDIT

The Citrus County Canvassing Board will convene at 8:30 a.m. on Friday, March 22, 2019 to conduct a Logic and Accuracy Test on the tabulating equipment to be used in the April 2, 2019, Special Election for the Homosassa Special Water District. This and all Canvassing Board meetings will be held at the Citrus County Supervisor of Elections Office, 120 N. Apopka Avenue, Inverness, Florida, and in accordance with the Sunshine Law of Florida, all meetings are open to the public, the press, and representatives of political parties. All candidates or their designated representative are invited to attend. The purpose of this test is to ascertain that the equipment will correctly count the votes cast for all offices and on all measures. This test is held pursuant to Section 101.5612 (1) Florida Statutes and verified by the canvassing board.

Immediately following the conclusion of the Logic and Accuracy Test, the Citrus County Canvassing Board will begin to canvass Vote by Mail ballots. Any challenge to a voter's certificate or Vote by Mail ballot cure affidavit must occur prior to the opening process.

The Canvassing Board will reconvene on **Tuesday, April 2, 2019** beginning at **3:00 p.m.** to continue canvassing Vote by Mail ballots and will continue until the board adjourns.

In the event of an ordered recount, legal advertising will be placed on the Supervisor of Elections home page, www.votecitrus.com, and placed in four conspicuous places within the county.

Canvassing of the provisional ballots, final certification and the post election audit will begin **Friday, April 5, 2019 at 8:30 a.m.**

Persons with disabilities requiring reasonable accommodation to participate should call the Elections Office at (352) 341-6740.

Susan Gill Supervisor of Elections120 N. Apopka Avenue Inverness, FL 34450