## FORSYTH COUNTY BOARD OF VOTER REGISTRATIONS AND ELECTIONS PUBLIC NOTICE OF AUDIT OF EARLY/ADVANCE VOTING BALLOTS

Notice is hereby given that Forsyth County will conduct a second risk limiting audit ("RLA") of a portion of the ballots cast during in-person Early/Advance Voting for the December 6, 2022 General Election Runoff. For the second RLA, all ballots cast on the ballot tabulator #1 for each Early/Advance Voting location will be counted (if one of those is selected for the Secretary of State's requested RLA, it will not be counted during the second RLA). This second RLA will start on Wednesday, December 14, 2022 no earlier than 12:00 p.m. and will end daily no later than 10:00 p.m. The audit will conclude no later than Thursday, December 15, 2022. The audit will be conducted at the Forsyth County Voter Registrations & Elections Office located at 1201 Sawnee Drive, Cumming, GA 30040.

Please note: This audit will take place after the completion of the voluntary statewide Risk Limiting Audit (RLA) Forsyth County will participate in on the morning of Wednesday, December 14. The public is welcome to observe both RLAs. For additional information, contact the Forsyth County Voter Registrations and Elections Department at 770-781-2118, ext. 9.

Forsyth County is committed to providing all persons with equal access to its services, programs, activities, education and employment regardless of race, color, national origin, religion, sex, familial status, disability or age. Persons with special needs relating to handicapped accessibility or foreign language may contact the Title VI Coordinator at 770-781-2101 a minimum of 48 hours prior to the meeting date/time. The Title VI Coordinator is located at 110 East Main Street, Suite 255, Cumming, Georgia between the hours of 8:30 AM and 5 PM, Monday through Friday, except holidays. Persons with hearing disabilities can contact us using the Georgia Relay Service, at (TDD) 1-800-255-0056 or (Voice) 1-800-255-0135, and asking to connect to 770-781-2101.

12/13/2022