

PUBLIC NOTICE

DEKALB COUNTY BOARD OF REGISTRATION AND ELECTIONS 4380 MEMORIAL DRIVE, SUITE 300 DECATUR, GEORGIA 30032

RISK-LIMITING AUDIT RESULTS

Risk-Limiting Audits

On June 26, Georgia counties conducted a Risk-Limiting Audit (RLA) of the Republican Primary for District 2 of the Public Service Commission. An RLA is a hand audit of selected ballots designed to demonstrate that the outcome of the election has been declared correctly. DeKalb County tallied a sample of batches selected at random by the State and its partner, VotingWorks.

Batches Counted

Batch	Contents
Election Day Central ICP 6 - 0 (Fernbank Elem)	209 ballots cast on the tabulator deployed to the Fernbank Elem polling place on Election Day.
ED-Georgetown Sq-Peachtree Middle ICP 1 - 0	127 ballots cast at the Georgetown Sq/Peachtree Middle Election Day polling place.
ED-Snapfinger Elem ICP 1 - 0	113 ballots cast at the Snapfinger Elem Election Day polling place.
Election Day Central ICP 8 - 0 (Brockett/Tucker)	218 ballots cast on the tabulator deployed to the Brockett/Tucker polling place on Election Day.
Absentee By Mail ICC 1 - 8	One ballot from the eighth batch scanned on the first Absentee by Mail tabulator.

The batches contained both Democratic and Republican ballots. However, because this audit was only of the Republican contest, only Republican ballots were counted.

Results

In general, a slight margin of error can be expected in a hand count. However, in this case there were no discrepancies.

Tabulated Results

Batch Name	Tim Echols (I)	Lee Muns
Election Day Central ICP 6 - 0 (Fernbank Elem)	12	4
ED-Georgetown Sq-Peachtree Middle ICP 1 - 0	10	2
ED-Snapfinger Elem ICP 1 - 0	0	2
Election Day Central ICP 8 - 0 (Brockett/Tucker)	14	14
Absentee By Mail ICC 1 - 8	0	0

Audit Results

Batch Name	Tim Echols (I)	Lee Muns
Election Day Central ICP 6 - 0 (Fernbank Elem)	12	4
ED-Georgetown Sq-Peachtree Middle ICP 1 - 0	10	2
ED-Snapfinger Elem ICP 1 - 0	0	2
Election Day Central ICP 8 - 0 (Brockett/Tucker)	14	14
Absentee By Mail ICC 1 - 8	0	0