

VOTE ★ VOTE ★ VOTE

Tuesday, AUGUST 15, 2017

VOTE IN THE DEMOCRAT or REPUBLICAN
PRIMARY ELECTION FOR U.S. SENATE

Tammy Brown, Judge of Probate and Chief Election Official, wants to remind you of the following:

- Sample Ballots are available at the Probate Office
- If a voter is not certain of her/his voting location please contact the Board of Registrars before the election date at: *256-775-4697*
- Election Precincts Hours: 7:00 a.m. to 7:00 p.m.
- A voter must choose to vote in the Democratic or Republican Primary
- Valid Driver License or Identification is required and must be presented
- A list of acceptable forms of I.D. will be at each precinct

IMPORTANT * IMPORTANT * IMPORTANT * IMPORTANT

PRIMARY & PRIMARY RUN-OFF ELECTION INFORMATION

ACT #2017-34 PASSED BY LEGISLATORS:

The elector ("Voter") votes in a primary election, then he or she may vote in the subsequent primary run-off but only of the SAME POLITICAL PARTY that he or she voted in the primary election for which the run-off election is being held.

For those persons who did not vote in the Primary Election, he or she may choose either party's in the Primary Run-Off Election.

The Cross-Over Rule starts over with each election cycle and only applies to Primary and Primary Run-Off Elections. It does not apply to a General Election.

Primary Election final results will be at the Cullman County Courthouse, 3rd Floor

If you have any questions regarding the August 15, 2017, Primary Election or the Election process please contact the Probate Office: *Elections/256-775-4811*

I want to express to EACH ELECTION WORKER how much I greatly appreciate your dedication and willingness for the public service each of you do and have done in past years to insure fair and honest elections in Cullman County. I also want to show my appreciation to the PROBATE OFFICE EMPLOYEES for the hard work and assistance with the election process. I want to say "Thank You" to the employees that are part of the election process.

Thank You
TAMMY BROWN
Judge of Probate