

Election Board Meeting

June 8, 2020

Commissioner Mike Belding, called to order the recessed May 21, 2020 Election Board meeting. Attending the meeting in addition to Commissioner Belding, Commissioner McClure and Commissioner Zimmerman were Election Director Tina Kiger, Administrative Assistant of Elections Rachel Gillispie, and Chief Clerk Jeff Marshall.

Old Business:

Commissioner McClure made the motion to open the meeting, Commissioner Zimmerman seconded that motion, the motion passed unanimously.

New Business:

- Director Kiger stated we were gathered to review the Provisional Ballots.
- Director Kiger provided the Board a list containing the Provisional Ballots issued with the reason.
 - Commissioner Zimmerman asked if all the Provisional Ballots were issued due to Absentee/Mail-In ballots not being returned. Director Kiger stated most were with the exception of 4 voters. One voter was transferred to Greene County with No Party listed, the second was a poll worker who was working outside their precinct, the third was a voter who returned their ballot, and the fourth was a voter who should have had her registration changed to another party. Discussion was had. Commissioner McClure made the motion to approve the recommendation of the Provisional Ballots with the exception of the voter transferred and the voter who returned a Mail-In. Commissioner Zimmerman the second, motion passed unanimously.

Announcements:

Director Kiger stated the canvass board should have the remainder of the canvass completed today for signatures.

Next Scheduled Meeting:

June 17, 2020 immediately following the Commissioners regularly scheduled agenda meeting.

Public Comment:

Commissioner Zimmerman thanked Director Kiger and Ms. Gillispie for their hard work. As well as the Absentee/Mail-In Canvass Board.

Adjournment:

Commissioner McClure made the motion to adjourn the June 8, 2020 meeting, Commissioner Zimmerman seconded the motion. Meeting was adjourned.

Respectfully Submitted,

Rachel D. Gillispie
Administrative Assistant