**Libertarian Party of Georgia**

**Executive Committee Meeting – March 10, 2025**

**Present:** Chairman Gerred Bell, Vice Chairman Brian Allen, Secretary Zane Placie, Treasurer Doug Craig, Curt Allen, Christine Austin, David Barker, Andy Boldin, Mason Corey, Kyle Davis, Katie Gordon, Colton Haire, Alan Hill, Andrea Holt, Keri McClain, Mark Mosley, Chase Oliver, Sergio Ortega, Laura Owens, William Richards, Erica Salazar, Sabrina Sawyer, Jim Sheehan

The regular monthly meeting of the Executive Committee of the Libertarian Party of Georgia was held virtually on Monday, March 10, 2025, at 7:01 PM.

Zane Placie moved to adopt the minutes of the 2025 Annual Convention of the Libertarian Party of Georgia. The minutes were adopted.

Gerred Bell presented the following Director appointments for approval:

* Brian Allen for Public Policy Director
* Elizabeth Gallimore for Outreach Director.
* David Barker for Affiliate Support Director.
* Andy Boldin for IT Director.

The appointments were approved after debate.

Zane Placie moved to add subsection 2.2.9 of the Policy Manual which (after amendment) read:

2.2.9 Special Called Meetings

In accordance with Article IV, Section O of the Bylaws, the designated media for notifying Executive Committee members of special called meetings is Basecamp and email.

The motion was adopted after debate and amendment.

Brian Allen moved to initiate a review of the Hall County affiliate’s status and direct the Executive Director to send the required notification. The motion was adopted.

The Committee discussed other committee appointments, decorum, and fundraising ideas.

Gerred Bell gave the Chairman’s Report. During the report, he presented the following additional Director appointments for approval:

* Elizabeth Gallimore for Youth Engagement Director
* Gretchen Brocard for Membership Director

The appointments were approved.

Reports were given by Vice Chairman Brian Allen, Executive Director Elizabeth Gallimore, and Treasurer Doug Craig.

The meeting adjourned at 8:03 PM.