Canton, Georgia

110 Academy Street Canton, Georgia 30114



Minutes - Final - Draft

Friday, August 15, 2025

9:00 AM

Hickory Log Creek Reservoir Operations Building

Hickory Log Creek Reservoir Board of Managers

1. Call to Order

A regular meeting of the Hickory Log Creek Board of Managers was called to order by Erik Braden on August 15, 2025, at 9:00 a.m., at the Reservoir Operations Office. Board members present were Billy Peppers and Cole Blackwell. Additional attendees included Erik Braden, William Blalack, Sam Woodie, and Nathan Ingram.

2. Approval of Minutes

A. Hickory Log Creek Reservoir Board of Managers Draft Minutes - May 29, 2025

Attachments: Minutes - Hickory Log Creek Reservoir Board of Managers - May 29, 2025

The minutes of the regular meeting of May 29, 2025, were reviewed. Mr. Peppers made a motion to approve the minutes as submitted. Mr. Blackwell seconded. Motion passed 2/0.

3. Operations Report

A. Operations Report

Attachments: Operations Report

The Operations Report, attached, was presented by Mr. Braden.

The Hickory Log Creek Board of Managers agreed to pursue a GEMA Hazard Mitigation Grant to fund the intake vault improvements project. This will delay bidding for the project until the grant is awarded or denied, which is expected to take 18 to 24 months

4. Other Business

Mr. Blackwell inquired about the Reservoir Manager role with Mr. Peppers and whether the city had any updates on the possibility of designating Mr. Braden to the role. Mr. Peppers said that the city has no issue proceeding as long as the responsibility for enforcement actions relative to the Reservoir Management Plan remains with the city and a corresponding new job description is agreed upon.

5. Next Scheduled BOM Meeting

The next regular meeting of the Hickory Log Creek Board of Managers was scheduled for October 10, 2025, at 8:30 a.m. at the Reservoir Operations Office.

6. Adjourn

Mr. Blackwell made a motion to adjourn the meeting. Mr. Peppers seconded. Motion passed 2/0.

Canton, Georgia Page 2