## BLUEBONNET GROUNDWATER CONSERVATION DISTRICT

**Board of Directors Meeting** 

Thursday, October 28, 2021 6:00 PM

Bluebonnet Groundwater Conservation District Board Room, Suite B & C 303 East Washington Avenue Navasota, Texas

## **AGENDA**

- 1. Call to order
- 2. Public Comment

(Public comment is limited to a maximum of 3 minutes per speaker and/or 30 minutes total time for all speakers)

- 3. Discussion and possible action to approve minutes of September 15, 2021 Board Meeting.
- 4. Discussion and possible action to approve quarterly Financial Report.
- 5. Discussion and possible action to approve quarterly Investment Report.
- 6. Discussion and possible action to accept quarterly Drought Status Assessment.
- 7. Discussion and possible action to amend employment contract for GM Holland.
- 8. Presentation of District Annual Report for CY 2020 by General Manager.
- 9. Discussion and possible action to approve CY 2020 Annual Report.
- 10. Discussion and possible action on GMA 14 action and plan to complete the joint planning cycle.
- 11. General Managers Report
  - A. Well Registration/Permitting
  - B. GMA 14
  - C. TAGD & TWCA
  - D. Legislative & Case Law Update
  - E. Region G & H RWPG
  - F. Vehicle Summary
- 12. Date for next Board meeting Thursday, January 20, 2022.
- 13. Adjourn

Agenda items may be considered, discussed and/or acted upon in a different order than the order set forth above.

## **Executive Session**

The Board of Directors of the Bluebonnet Groundwater Conservation District reserves the right to adjourn into Executive (Closed) Session at any time during the course of this meeting to discuss any of the items listed on this agenda, as authorized by the Texas Government Code, Sections 551.071 (Consultations with Attorney), 551.072 (Deliberations about Real Property), 551.073 (Deliberations about Gifts and Donations), 551.074 (Personnel Matters), 551.076 (Deliberations about Security Devices), and 551.086 (Economic Development). No final action will be taken in Executive Session.