



**Agenda
Open Meeting**

**BRAZOS VALLEY GROUNDWATER
CONSERVATION DISTRICT
112 West Third Street
Hearne, Texas**

**Education/Conservation Committee Meeting
Thursday, June 27, 2019
10:00 a.m. – District Office**

Work Session of the Education/Conservation Committee including discussion by the committee members, other directors present, and staff for review of:

BVWaterSmart presentation – Dr. Ron Kaiser & Staff

2019-2020 Educational Programming Update

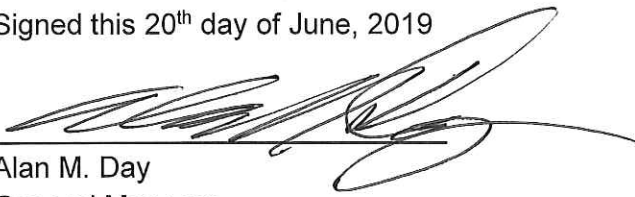
Budgeting for 2018 Education Program:

- KBTX Conservation Tip Segments
- BVWaterSmart extension/Lawn Irrigation Network extension
- Educational materials/supplies

Review District Water Conservation Plan

Review District Drought Contingency Plan

Signed this 20th day of June, 2019



Alan M. Day
General Manager

The Board of Directors may meet in closed session, pursuant to the Texas Open Meetings Act, Texas Government Code §§ 551.071-551.076, to:

- (1) consult with attorney ;
- (2) deliberate regarding the purchase, exchange, lease, or value of real property if deliberation in an open meeting would have a detrimental effect on the position of the District in negotiations with a third person;
- (3) deliberate a negotiated contract for a prospective gift or donation to the District if deliberation in an open meeting would have a detrimental effect on the position of the District in negotiations with a third person;
- (4) to deliberate the appointment, employment, evaluation, reassignment, duties, discipline or dismissal of a Board member or District employee;
- (5) to receive information from employees or question employees, but not deliberate public business or agency policy that affects public business; and
- (6) to deliberate the deployment or specific occasions for implementation of security personnel or devices.

The Board may also meet in open session on these matters as required by the Texas Open Meetings Act, Texas Government Code § 551.102.

**** Agenda items may be taken out of order at the discretion of the Board Chairman**