

Ellis County Emergency Services District #2

Agenda

Regular Meeting

June 15, 2020

5:00 p.m.

THERE WILL BE A REGULAR MEETING OF THE ELLIS COUNTY EMERGENCY SERVICES DISTRICT #2, MONDAY, JUNE 15, 2020 AT 5:00 P.M. AT THE LARRY C. MARLOW FIRE ANNEX, 105 S. COCKRELL HILL ROAD, OVILLA, TX 75154.

Meeting Called to Order

I. CONSENT AGENDA

The following items may be acted upon in one motion. No separate discussion or action is necessary unless requested by a Commissioner, in which event those items will be pulled from the consent agenda for individual consideration.

- a. Approve Minutes of Regular Meeting on May 18, 2020.
- b. Approve May 2020 Financial Transactions and May 31, 2020 Financial Reports.

II. REGULAR AGENDA

ITEM 1. **Discussion/Action – Discuss** and review current taxable value from Ellis Central Appraisal District.

ITEM 2. **Discussion/Action – Discuss** FY 2020-2021 budget goals and budget request from service providers.

III. DISTRICT RESIDENT COMMENTS

IV. EXECUTIVE SESSION

The Board may retire to Executive Session any time between the meeting's opening and adjournment for the purpose of consulting with legal counsel pursuant to Section 551.071 of the Texas Government Code; discussing real estate acquisition pursuant to Section 551.072 of the Texas Government Code; discussing gifts and donations pursuant to Section 551.073 of the Texas Government Code; discussing personnel matters pursuant to Section 551.074 of the Texas Government Code; discussing security personnel or devices pursuant to Section 551.076 of the Texas Government Code. Action, if any, will be taken in open session.

Adjournment

This is to certify that a copy of the Notice of Ellis County Emergency Services District #2 Regular Meeting for June 15, 2019 was posted on the bulletin board at the Ovilla City Hall, 105 S. Cockrell Hill Road, Ovilla, Texas and Midlothian Fire Department Administrative Building, 100 Block of West Avenue F, Midlothian, Texas, on this 12th day of June 2020 prior to 5:00 p.m.



Tom Manning
Secretary/Treasurer