

# Agenda of Public Hearing

## The Board of Trustees Monte Alto ISD

---

A Public Hearing of the Board of Trustees of Monte Alto ISD will be held **August 25, 2020 beginning at 6:00 PM** in the Monte Alto Independent School District, Early College High School at 9000 Valdez Street, Monte Alto, Texas.

It is the intent of the Board of Trustees to conduct this meeting primarily via teleconference pursuant to the Open Meetings Act procedure announced by governor Abbot. Under these procedures, the public will be permitted to participate in the videoconference by logging on at the following web address [https://us02web.zoom.us/j/6081262021?pwd=SmJ6RGd2YkNuenZkeWY5UDVBNTU2Zz09Meeting ID 608 126 2021](https://us02web.zoom.us/j/6081262021?pwd=SmJ6RGd2YkNuenZkeWY5UDVBNTU2Zz09MeetingID6081262021) the public will be allowed to participate by video, electronic copy of the agenda packet that the Board will consider is posted at <https://v3.boardbook.org/Public/PublicHome.aspx?ak=108915>. The meeting will be recorded and available to the public after the meeting. PASSWORD: 25149

The subjects to be discussed or considered or upon which any formal action may be taken are listed below. Items do not have to be taken in the same order as shown on this meeting notice.

1. Discuss proposed Budget and Tax Rate for 2020-2021 School Year
2. Adjournment

---

If, during the course of the meeting, discussion of any item on the agenda should be held in a closed meeting, the board will conduct a closed meeting in accordance with the Texas Open Meetings Act, Government Code, Chapter 551, Subchapters D and E or Texas Government Code section 418.183(f). Before any closed meeting is convened, the presiding officer will publicly identify the section or sections of the Act authorizing the closed meeting. All final votes, actions, or decisions will be taken in open meeting. [See BEC(LEGAL)]

The notice for this meeting was posted in compliance with the Texas Open Meeting Act on:  
Friday, August 21, 2020



---

Dr. Rosie Cobarrubias, Superintendent