

**CITY OF ALPINE
MUSIC ADVISORY BOARD
THURSDAY, MARCH 3, 2022 – 5:30 P.M.**

NOTICE IS HEREBY GIVEN THAT THE MUSIC ADVISORY BOARD OF THE CITY OF ALPINE, TEXAS WILL HOLD A MEETING AT 5:30 P.M. ON THURSDAY, MARCH 3, 2022 AT CITY COUNCIL CHAMBERS LOCATED AT 803 WEST HOLLAND AVENUE AND VIA ZOOM VIDEO CONFERENCE FOR THE PURPOSE OF CONSIDERING THE ATTACHED AGENDA. MEETING LOGIN DETAILS MAY BE FOUND ON THE CITY WEBSITE 24 HOURS PRIOR AT WWW.CITYOFALPINE.COM/MEETINGLINK. THIS NOTICE IS POSTED PURSUANT TO THE TEXAS OPEN MEETINGS ACT. ACTION ITEMS APPROVED AT THIS MEETING WILL BE CONSIDERED BY THE CITY COUNCIL FOR FINAL ACTION.

AGENDA

- 1. Call to Order.**
- 2. Determination of quorum and proof of notice of meeting.**
- 3. Public Comments – (Limited to 3 minutes per person)**
- 4. Information and Discussion –**
 - a) State Legislation to support Texas Music Venues
 - b) Collaboration with Odessa Music Friendly program
 - c) Alpine music industry database
 - d) Program / Project Ideas
 - i. Hospitality program for touring musicians
 - ii. Video soocial media feed (Big Bend Gazette?)
 - iii. Music events / gigs
 - iv. Facebook Group for music community
 - v. Other grants (Arts? Education?)
- 5. Action Items – None.**
- 6. Schedule Next Meeting.**
- 7. Adjourn.**

CERTIFICATION

I, Geoffrey R. Calderon, hereby certify that this notice was posted at City Hall, a convenient and readily accessible place to the general public and to the City website at www.cityofalpine.com pursuant to Section 551.043, Texas Government Code. The said notice was posted at 5:00 P.M. on February 28, 2022, and remained so posted for at least 72 hours preceding the scheduled time of the said meeting. This facility is wheelchair accessible and accessible parking space is available. Requests for accommodations or interpretive services must be made 48 hours prior to this meeting. Please contact the Office of the City Secretary at (432) 837-3301, option 1, or email city.secretary@ci.alpine.tx.us for further information.


Geoffrey R. Calderon, City Secretary

