

madisoncad@madisoncad.org

APPRAISAL YEAR 2025  
THE APPRAISAL REVIEW BOARD WILL BEGIN HEARING  
PROTESTS ON 6/24/2025 AT: 9:00 AM  
808 STATE STREET  
MADISONVILLE TX 77864  
903-657-2555 EXT 24 OWNERSHIP  
903-657-2555 EXT 12 MINERALS  
903-657-2555 EXT 28 PERS PROP  
903-657-2555 EXT 28 UTILITIES  
Protest Deadline: 6-02-2025  
ARB Hearing: 6-24-2025  
Owner: 63174 622  
  
VISIT [WWW.PANDAI.COM](http://WWW.PANDAI.COM) AND SELECT MINERAL OR  
PERSONAL PROPERTY APPRAISAL ACCESS FOR LIVE  
APPRAISAL VALUES, REPORTS AND MINERAL FAO'S.

**Abstract**

No 2020 Hist

Enclosed are copies of the following documents published by the Texas Comptroller of Public Accounts: (1) Protest and Appeal Procedures and (2) Notice of Protest. To file a protest, complete the Notice of Protest form by following the instructions included on the form and mail or deliver the form to the appraisal review board, at the above address, before the protest deadline. Property owners who file a Notice of Protest with the appraisal review board (ARB) may request an informal conference with the appraisal district to attempt to resolve a dispute prior to a formal ARB hearing. In counties with population of 120,000 or more, property owners may request an ARB special panel for certain property protests. Contact your appraisal district with any questions or for further information.

Under Section 23.231, Tax Code, for the 2024, 2025, and 2026 tax years the appraised value of real property other than a residence homestead for ad valorem tax purposes may not be increased by more than 20 percent each year, with certain exceptions. The circuit breaker limitation provided under Section 23.231, Tax Code, expires December 31, 2026. Unless this expiration date is extended by the Texas Legislature, beginning in the 2027 tax year, the circuit breaker limitation provided under Section 23.231, Tax Code, will no longer be in effect and may result in an increase in ad valorem taxes imposed on real property previously subject to the limitation."

Chief Appraiser

