AGENDA

TRINITY COUNTY COMMISSIONERS' COURT

Regular Session

Monday, July 21, 2025

The Trinity County Commissioners' Court will meet on **Monday, July 21, 2025**, at **9:00 A.M**. in the Commissioners' Courtroom, at 162 W. First Street, Trinity County Courthouse, Groveton, Texas 75845. The following will be considered:

- 1. Call to Order and Welcome
- 2. Opening Prayer
- 3. Public Forum
- 4. Approval of the Minutes of the July 8, 2025 Regular Session
- 5. Discuss and Act on Approval of Personnel Action Forms
- 6. Discuss and Act on Official Bonds
- 7. Receive Monthly Payroll Report for June 2025
- 8. Discuss and Act on Approval of the Receipt File Listing, Specified Activity Report, and Trinity County Debt Schedule for June 2025
- Discuss and Act on Approval for the Texas Parks and Wildlife Grant for the Trinity County Park Located at the Intersection of HWY 94 and HWY 287 (also known as the "Y")
- 10. Discuss and Act on Approval of Monthly Financial Report for June 2025
- 11. Discuss and Act on Approval of Claims and Invoices for Disaster Related Purchases
- 12. Receive Monthly Report from Trinity County Sheriff's Office
- 13. Discuss and Act on Approval of the Reports for the Month of June 2025 of the Justices of the Peace, County Extension Agent, Constables, County Clerk, District Clerk, County Attorney, Sheriff, Tax Assessor, Community Center, Maintenance, and 9-1-1 Addressing

- 14. Discuss and Act on Agreement between Tommy Park, Commissioners Precinct 1 and George Kane to Access Property at 6375 Old Onalaska Road to Remove Materials to be used on Old Onalaska Road
- 15. Recess or Adjourn

Danny R. Martin County Judge

CERTIFICATE

I certify that the above notice was posted on the bulletin board located at the Trinity County Courthouse, 162 W. First Street, Groveton, Texas 75845 (1st Floor – Elevator Vestibule) and on the Worldwide Web at www.co.trinity.tx.us, on the 17th day of Worldwide Web at www.co.trinity.tx.us, on the

Shasta Bergman, County Clerk

e'clock

ex.35 FILED o'clock_

JUL 17 2025