

NOTICE OF OPEN MEETING

**COMMISSIONERS COURT
OF CONCHO COUNTY, TEXAS**

TUESDAY, AUGUST 13, 2024, AT 10:00 A.M.

REGULAR TERM

CONCHO COUNTY COURTHOUSE, SECOND FLOOR

NOTICE: The Commissioners' Court of Concho County may discuss, deliberate, and take all appropriate action on any matter listed on this Agenda. Items may be taken out of the order listed. All testimony before the Concho County Commissioners' Court will be taken under oath pursuant to Article 81.010 of the Local Government Code.

AGENDA

1. Welcome and Public Comments.
2. Approve Minutes from previous meeting.
3. Receive County Treasurer's Report - take appropriate action.
4. Consider/Approve of all accounts payable for Concho County - take appropriate action.
5. Consider Burn Ban - take appropriate action.
6. Receive Commissioner's road reports.
7. Consider/Discuss/Approve Concho County Sheriff/Constable Fees – take appropriate action
8. Consider/Discuss/Approve Concho Soil and Water Conservation District Annual Donation – take appropriate action
9. Consider/Discuss/Approve 2024-2025 Election Judges and Alternate Judges – take appropriate action
10. Consider/Discuss/Approve Bond Renewal Judge Dillard and New Bonds for Sheriff Frazier and Melissa Infante – take appropriate action
11. Consider/Discuss/Approve 2024-2025 Contract for Detention Services for Juveniles with Tom Green County – take appropriate action
12. Consider/Discuss/Approve 2024-2025 Interlocal Cooperation Agreement Detention Expansion Project Services for Juveniles with Tom Green County – take appropriate action
13. Consider/Discuss/Approve Tax Abatement for Old Sorrell Project, a Battery Energy Storage System – take appropriate action.
14. Discussion about Elections department.
15. Reports and information, possible future agenda items - no action to be taken.

10491
FILED

Dated this 8th day of July 2024.

The 8 Day of August
2024 at 2:20 O'clock P. M

Aubrey Hall
County Clerk, Concho Co. TX
By Destiny Adams



David Dillard, County Judge of Commissioners' Court,
Concho County, Texas