## Internet Posting Requirements for Political Subdivisions

Mailing Address of Political Subdivision:	Telephone Number:	Email Address:
Sudan ISD		
P.O. Box 249	806-227-2431	toniagray@sudanisd.net
Sudan, Texas 79371		

Elected Officers of Political Subdivision:		Year Elected Officer's Term Began/Expires:
Joe Ky Shultz	joekyshultz@sudanisd.net	May 2022/May 2025
Richard Salazar	richardsalazar@sudanisd.net	May 2021/May 2024
Ryan Netherland	ryannetherland@sudanisd.net	May 2023/May 2026
Susan Baker	susanbaker@sudanisd.net	May 2022/May 2025
Clay Carr	claycarr@sudanisd.net	May 2023/May 2026
Dustin Provence	dustinprovence@sudanisd.net	May 2022/May 2024
Ryan Harper	ryanharper@sudanisd.net	May 2021/May 2024

Date of Next Officer Election:	Location of Next Officer Election:
	Sudan Community Center
May 4, 2024	107 E 1st Avenue
	Sudan, Texas

Candidate Eligibility Requirements:	Deadline to File Candidate Application:
Candidate Eligibility Requirements available in Board Policy BBA (LEGAL).	February 16, 2024 5:00pm

Notice and Record of Meeting of Political Subdivisions's Governing Body:

Meeting notice, agenda, and mininutes posted at www.sudanisd.net

## Important 2024 Election Dates

January 17: First day to file application for a place on the ballot

February 16: Last day to file an application for a place on the ballot at 5:00pm

February 20: Last day to file declaration of write-in candidacy at 5:00pm

April 4: Last day to register to vote or make a change of address effective for the May election

April 22: First day to vote early in person

April 30: Last day to vote early in person

May 4: Election Day

This Sudan ISD Board of Trustees Election information is provided for introductory, informational purposes only and is not inteded to be fully inclusive of all state law and local policy as it pertains to eligibility and filing requirements for the office of trustee. Please be advised that Sudan ISD encourages all potential candidates to seek independent counsel in regard to eligibility and filing requirements.