

Notice of Regular Monthly Meeting– Board of Education
October 21, 2020

Notice is hereby given that the regular meeting of the Board of Trustees of Saint Jo Independent School District will be held on 10/21/2020 beginning at 6:30 p.m. in the School Library. The subjects to be discussed or considered or upon which any formal action may be taken are listed below. Items do not have to be taken in same order as shown on meeting notice.

Call to Order

1. Determine Quorum
2. Verify Meeting Notice

Open forum for those wishing to address the Board of Trustees

Special Recognition: Scott Thomas, School Board Member

Public Hearing: SJISD Financial Accountability Rating - Financial Integrity Rating System of Texas (FIRST)

Consent Agenda

1. Minutes from Prior Meeting
2. Monthly Revenue and Expenditure Report

Superintendent Report

1. Awards, Recognition & School Activities Update
2. School Board Training Update: Team of 8
3. School Board Elections Update
4. 2019-20 School Year Financial Audit Update
5. Facilities & Transportation Update

Principals' & Athletic Director Reports

1. Awards & Recognition
2. School Activities & Program Updates
3. Enrollment Updates

Discussion

1. School Construction Update: E3 Team, Don Meek & Sam Kenshalo
2. Campus Level Targeted Improvement Plan: Update & Review, Denise Thurman
3. Emergency Operations Plan Update: Continuity of Operations Plan & Communicable Disease Annex

Action

1. 2020 Tax Roll Totals
2. Notification of Board Training Hours
3. Date of Team of 8 School Board Training
4. Date of November Monthly Board Meeting

Adjourn

If during the course of the meeting, discussion of any item on the agenda should be held in a closed meeting, the Board will conduct a closed meeting in accordance with the Texas Open Meetings Act, Texas Government Code, Chapter 551, Subchapters D and E. All final votes, actions or decision will be taken in open meeting BEC(LEGAL).

This notice was posted in compliance with the Texas Open Meetings Act on 10/18/2020 at 4 pm



Curtis Eldridge, Superintendent