WEST OSO INDEPENDENT SCHOOL DISTRICT

5350 BEAR LANE CORPUS CHRISTI, TEXAS 78405

Notice of Regular Meeting and Agenda

West Oso ISD School Health Advisory Council Committee

Meeting Date, Time, and Location

A Regular Meeting of the West Oso ISD School Health Advisory Council Committee will be held on Tuesday, November 14, 2023 at the West Oso ISD Administration Building Board Room, 5350 Bear Lane, Corpus Christi, Texas 78405 beginning at 4:30 pm.

An electronic copy of the agenda may be viewed at www.westosoisd.net under the West Oso ISD Student Health tab. Minutes of the meeting will be available for viewing on the District's website. A copy of this notice will also be displayed at each West Oso ISD campus.

The subjects to be discussed or considered or upon which any formal action may be taken are as listed below. Items do not have to be taken in the order shown on this meeting notice. This public notice is provided pursuant to the Texas Open Meetings Act, Government Code, Chapter 551.

AGENDA

- 1. Call to Order and Verification that a Quorum is Present Ms. RJ Alvarado, WOISD SHAC Committee Co-Chair and Ms. Michelle Avalos, SHAC Committee Co-Chair
- 2. Pledge of Allegiance Ms. RJ Alvarado, WOISD SHAC Co-Chair & Ms. Michelle Avalos, SHAC Committee Co-Chair
- 3. Audience Ms. RJ Alvarado, WOISD SHAC Co-Chair
- 4. Welcome/Introductions of SHAC Committee Co-Chairs
 - a. Ms. RJ Alvarado, SHAC Committee Co-Chair
 - b. Ms. Michelle Avalos, SHAC Committee Co-Chair
- 5. Subcommittee Updates/Discussion Issues

Descriptions of subcommittees and signing up for subcommittee work- Mrs. RJ Alvarado, WOISD SHAC Co-Chair

- a. Mental Health
- b. Physical Fitness
- c. Needs Assessment
- d. Wellness Program/Drug Prevention
- e. Safety and Security
- 6. Presentation: Vaping: What is It and What Do Schools Do?- Mrs. RJ Alvarado, WOISD SHAC Co-Chair
- 7. Discussion: Review of 2022-2023 SHAC Bylaws- Mrs. RJ Alvarado, WOISD SHAC Co-Chair
- 8. Announcements
- 9. SHAC Committee Future Meeting Date Monday, February 12, 2024
- 10. Adjournment