

OSBORN SCHOOL DISTRICT NO. 8
GOVERNING BOARD MEETING
September 29, 2025

Governing Board– Superintendent- Administrative Team Retreat 8:00 A.M.
CONSISTENT WITH THE REQUIREMENT OF A.R.S. §38-431.02, NOTICE OF THIS
MEETING HAS BEEN POSTED.

Doors Open at 7:45 AM

LOCATION OF THE MEETING IS:

THE OSBORN DISTRICT OFFICE
1226 WEST OSBORN ROAD
PHOENIX, AZ 85013

ENCANTO ELEMENTARY
GARDEN CAFE
1420 WEST OSBORN RD.
PHOENIX, AZ 85013

Agendas are available at least 24 hours prior to each meeting in the District Office at 1226 West Osborn Road, Monday through Friday between the hours of 7:30 a.m. and 4:30 p.m. One or more Board members may attend telephonically. Board members attending telephonically will be announced at the meeting. The board may vote to recess into an executive session for the purpose of obtaining legal advice from the board's attorney on any matter listed on the agenda pursuant to A.R.S. §38-431.03(A)(3). Accommodations for individuals with disabilities, including alternative format materials, sign language interpretation, assistive listening devices, or assistance with Calls to the Public are available upon 72 hours' advance notice through the Office of the Superintendent 602-707-2002. To the extent possible, additional reasonable accommodations will be made available within the time constraints of the request.

I. Call to Order

II. Information/ Discussion

8:00-10:30 Dr. Robert and Governing Board Focus

- Board / Superintendent Goals
- Bond Update and Long-Range Goals
- Ongoing Professional Development and Student-Focused Outcomes Governance Conversations
- Strategic Plan Update and Conversation

10:30-11:15 Understanding of A-F Label System

- Osborn 24-25 A-F Labels

11:30-12:15 Lunch (Board and Full Administrative Team)

2:15-1:00 STAR data from fall-25 & Academic Goals for 25-26

1:00-1:15 Break (Ops team leaves)

1:15-2:30 School Academic Data Session -- Outcomes and Next Steps

- #1 School Goals

- Projection A-F & Next Steps
- Focus Areas for 25-26
- Professional Learning and Long-Range Plans