



# FUNDING AND PROGRAM ACCOUNTABILITY

## JURUPA UNIFIED SCHOOL DISTRICT DISTRICT ADVISORY COUNCIL FOR THE CONSOLIDATED APPLICATION

**Date:** Tuesday, April 1, 2025 | **Time:** 9:00 a.m.  
**Location:** Jurupa Unified School District Parent Center, North Training Room  
4850 Pedley Road Jurupa Valley, CA 92509

### Meeting #3 AGENDA AND MEETING ANNOUNCEMENT

#### OPENING ACTIVITIES

- 1.0 Call to Order
- 2.0 Flag Salute
- 3.0 Roll Call

#### ACTION SESSION

- 4.0 Approve DAC Minutes

Recommend approval of the minutes of the DAC meeting on [February 4, 2025](#).

#### INFORMATION SESSION

- 5.0 CAASPP/ELPAC Testing & California Dashboard School Recognitions

Dr. Kimberly Corbin, Director of Curriculum and Assessment, will share an update on the state assessments being taken by students during the Spring. Nicholas Blake, Director of Funding and Program Accountability, will share the process of recognizing sites that have been recognized for specific performance on the Fall 2024 California Dashboard.

- 6.0 2024-25 LCAP Midyear Update

Nicholas Blake, Director of Funding and Program Accountability, will provide an LCAP midyear update of available metrics related to LCAP goals and the implementation of actions in the 2024-25 LCAP.

- 7.0 Bridging the Dashboard to Action: Strengthening the LCAP

Nicholas Blake, Director of Funding and Program Accountability, will guide DAC members to analyze California Dashboard data, identify areas for improvement, and connect those findings to concrete actions within the LCAP to enhance student success.

#### LEARNING WITHOUT LIMITS

---



# FUNDING AND PROGRAM ACCOUNTABILITY

## HEARING SESSION

This item is included on the agenda to allow parents and others attending to ask questions or comment regarding the conduct of Consolidated Application Programs.

### Next Meeting

The next meeting of the District Advisory Council is scheduled for Thursday, May 22, 2025 at 9:00 a.m. at the North Training Room at the Parent Center.

### Adjournment

POSTED 3/27/2025

LEARNING WITHOUT LIMITS

---