Executive Summary Prepared for Board of Trustees Meeting December 14, 2021 Discussion of Attendance Boundary Modifications Sandbrock Ranch Elementary

<u>Board Goal</u>:

Parent and Community Involvement – Foster a positive and welcoming environment that encourages parent and community partnerships to achieve success for all our students; work continuously with the community in planning and facility development;

Growth, Change & Fiscal Responsibility – Review and adjust policies and procedures as appropriate to address the challenges of rapid growth and changing demographic characteristics while maintaining and enhancing our strong sense of community; and, create and continuously modify strategies to mitigate increasing stresses on our children, our schools and our community

Purpose of Report

To provide the Board of Trustees an overview of proposed attendance boundary modifications to Paloma Creek Elementary and Union Park Elementary School. This will also establish the boundary modifications for Sandbrock Ranch Elementary.

Objectives

During recent attendance boundary discussions, the District explored the impact of future developments on the enrollment at Sandbrock Ranch Elementary. With current attendance boundaries, these future developments would have significant impact to enrollment capacity at Union Park Elementary and Paloma Creek Elementary. After review of demographic impact research provided by Zonda Demographics, we propose adjusting the attendance boundaries of Union Park and Paloma Creek Elementary Schools to allow this future development of the Sandbrock Elementary School boundary.

Operational Impact

Operational impact is minimal at this time. Construction of Sandbrock Elementary is proceeding as scheduled and should be open by the 2022-23 school year.

Executive Summary Prepared for Board of Trustees Meeting December 14, 2021 Discussion of Attendance Boundary Modifications Sandbrock Ranch Elementary

<u>Results</u>

Advantages:

Modifications to the boundaries of both schools would provide the greatest campus size efficiency for a longer period of time.

Other Options

None