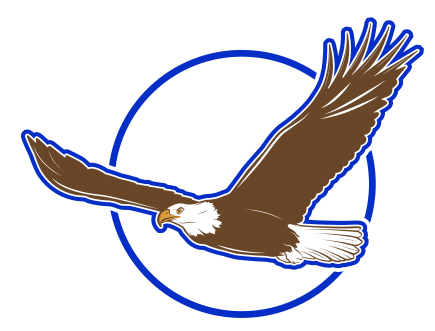
Austin Independent School District Oak Hill Elementary 2023-2024



OAK HILL ELEMENTARY SCHOOL AUSTIN Independent School District

Board Approval Date: December 14, 2023 **Public Presentation Date:** December 14, 2023

Mission Statement

Every Child, Every Day!

Vision

Oak Hill Elementary will provide an equity-centered learning community where all students will achieve academic and personal success. La escuela primaria Oak Hill proporcionará una comunidad de aprendizaje centrada en la equidad, en la que todos los estudiantes alcanzarán el éxito académico y personal.

Table of Contents

Priority Focus Areas

Priority Focus Area 1: Student Well-Being & Achievement

5

5

Priority Focus Areas

Priority Focus Area 1: Student Well-Being & Achievement

Desired Annual Outcome 1: Goal 1 - Students identified as economically disadvantaged demonstrating achievement on 3rd grade state assessment in reading at the Meets Grade Level will increase from 25% to 60% by August 2026.

HB3 Priority Focus Area

Evaluation Data Sources: STAAR reports

Priority Focus Area 1: Student Well-Being & Achievement

Desired Annual Outcome 2: Goal 2 - Students identified as economically disadvantaged demonstrating achievement on 3rd grade state assessment in math at the Meets Grade Level will increase from 22% to 60% by August 2026.

Evaluation Data Sources: STAAR reports

Priority Focus Area 1: Student Well-Being & Achievement

Desired Annual Outcome 3: Goal 3 - Fifth grade students demonstrating achievement on 5th grade state assessment in science at the Meet Grade Level will increase from 14% to 60% by August 2026.

Evaluation Data Sources: STAAR reports

Priority Focus Area 1: Student Well-Being & Achievement

Desired Annual Outcome 4: 50% of 3rd - 5th grade students identified as emergent bilingual not at the advanced high level will demonstrate progress on 3 of the 4 domains (listening, speaking, reading, and writing) on the TELPAS test compared to scores from the 2023 TELPAS results.

Evaluation Data Sources: TELPAS reports