

Right Size. Right Support. Every Student.

ENROLLMENT REBALANCING

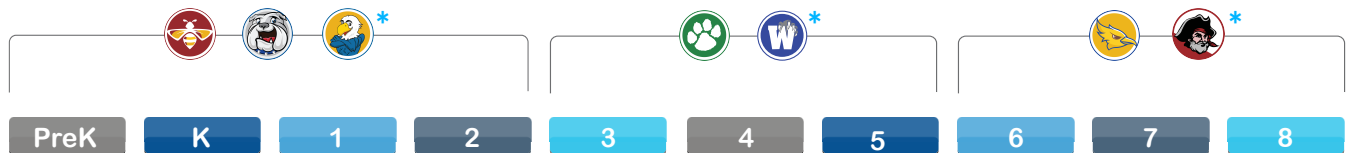
Why Do We Want To Do This?

Currently, enrollment is unevenly distributed across our buildings. Some schools are over capacity while others have more space than they are using. That imbalance creates real differences in the daily experiences of students, differences that are not fair and that we have the ability to fix. Balancing school populations ensures equitable access to programs, staffing, and resources for every student in the district.

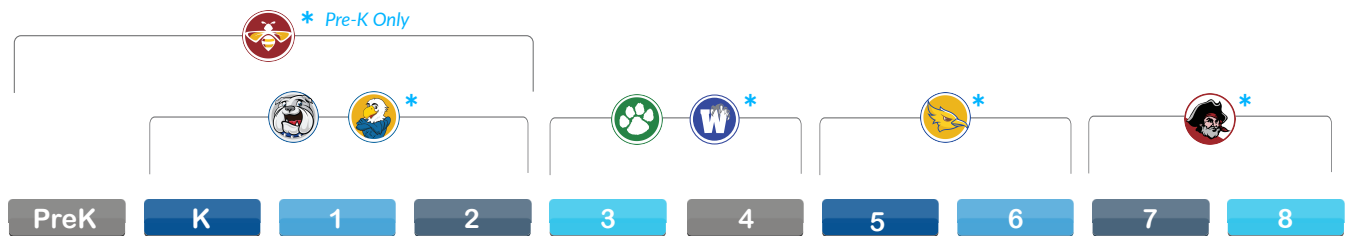
What This Initiative Does?

The enrollment rebalancing involves strategic, data-informed adjustments to grade-level configurations and school populations across Zion Elementary School District 6. The goal is to align each building's enrollment with its actual capacity, creating a more equitable foundation for consistent programming, staffing, and student support across all schools.

CURRENT 2025 - 2026 GRADE LEVEL ENROLLMENT DISTRIBUTION



PROPOSED 2026 - 2027 GRADE LEVEL ENROLLMENT REBALANCING















Pre-K students will be relocated to Lakeview Elementary due to future construction plans for Beulah Park Elementary.

* Denotes Dual Language programming.

Enrollment Rebalancing

Equity of Opportunity Across Every School

The chart below illustrates how student enrollment and the number of students per square foot would be affected by the proposed enrollment rebalancing. Calculations are based on current student numbers. The “Rebalanced Enrollment” column shows how student capacity would change if this redistribution of grade-level enrollment was implemented at this time, using the current enrollment figures.

2025-2026 CURRENT ENROLLMENT Sq. Ft./Student		CAPACITY Sq. Ft.	2025-2026 with REBALANCED ENROLLMENT Sq. Ft./Student	
	271 students 102.9 sq. ft. per student		218 students 27,888 sq. ft.	238 students 117.2 sq. ft. per student
	280 students 184.1 sq. ft. per student	366 students 51,599 sq. ft.	242 students 213.0 sq. ft. per student	
	235 students 184.1 sq. ft. per student	221 students 30,505 sq. ft.	271 students * 112.6 sq. ft. per student	
	240 students 121.8 sq. ft. per student	261 students 29,230 sq. ft.	160 students 182.7 sq. ft. per student	
	465 students 102.4 sq. ft. per student	400 students 47,605 sq. ft.	313 students 152.1 sq. ft. per student	
	341 students 145.8 sq. ft. per student	531 students 49,746 sq. ft.	443 students 112.3 sq. ft. per student	
	340 students 283.8 sq. ft. per student	531 students 96,483 sq. ft.	470 students 205.9 sq. ft. per student	