USD 434 Enrollment Projection & Nonresident Enrollment Report

Per K.S.A <u>72-3123</u>, <u>72-3124</u>, and <u>72-3126</u>, before May 1st of each year, the superintendent of schools or designee will develop and submit a recommendation to the board of education declaring the projected enrollment and number of open seats available to nonresident students. By June 1 of each year, the district will publish on its website, at a minimum, the number of students expected to attend the district in the next school year and the number of open seats available to nonresident students. Included in this report are recommended actions the board of education is asked to take to fulfill such statutory requirements.

Enrollment Projection Determination

This report outlines a collection of data and considerations used to prepare a recommendation to the Board of Education to approve enrollment projections and the number of seats available to nonresident students.

Current Student Enrollment as 4-2-25

		Grade Level												
School	Total Count	KG	01	02	03	04	05	06	07	08	09	10	11	12
OAC	256	64	53	58	81	-	-	-	-	-	-	-	-	-
CAC	370	-	-	-	-	68	82	64	77	79	-	-	-	-
SFTHS	300	-	-	-	-	-	ı	-	-	-	84	76	80	60
TOTAL	926													

Enrollment Projections for 2025-2026 School year

Enrollment Projections for 2023-2020 School year														
		Grade Level												
School	Total Count	KG	01	02	03	04	05	06	07	08	09	10	11	12
OAC	224	50	64	53	58									
CAC	372					81	68	82	64	77				
SFTHS	319										79	84	76	80
TOTAL	915													

2025-2026 Nonresident Student Enrollment Capacity

(Seats available per grade level: Sections per Grade, K-6)

This table contains the allotment of seats available for non-resident students for the 25-26 school year as well as the number of sections per grade level K-6th grade.

the number of sections per grade lever it our grade.													
	Grade Level												
School	KG	01	02	03	04	05	06	07	08	09	10	11	12
OAC	0:3	5:4	19:4	2:4									
CAC					0:4	12:4	0:4	16	3				
SFTHS										0	0	0	0