



MATRIX DEFINITIONS

The rows of the Attendance Matrix represent student data based on the attendance area in which the student lives (School of Residence), while the columns represent where the student is enrolled in school (School of Enrollment). There are three matrices, one for each school level (Elementary, Middle, and High).

ATTENDANCE AREA

Outline of where students will attend school.

CAMPUS CAPACITY

The maximum number of seats available for students at the campus.

UTILIZATION IF ALL K-5, 6-8, & 9-12 RESIDENT STUDENTS ENROLLED

This shows what the capacity for the school would be if every K-5, 6-8, & 9-12 student who lives within the attendance area were enrolled at their zoned neighborhood school.

CURRENT K-5, 6-8, & 9-12 UTILIZATION

This shows how current student enrollment at the school compares to how many students the campus can accommodate (K-5, 6-8, 9-12 Enrollment/Capacity).

RESIDENT STUDENT TRANSFERS

The intradistrict transfers refers to students who live in the disctrict boundary, but attend a school that is different than the one they are assigned to.

RESIDENT STUDENT TRANSFERS - STUDENTS IN

Transfers In refer to students who live in a different ES area, but are transferring in to that school.

RESIDENT STUDENT TRANSFERS - STUDENTS OUT

Transfers Out refer to students who live in that area, but are enrolled in a different school.

NON-RESIDENT STUDENTS IN

This is total enrolled students who live outside the district boundary.

NET TOTAL TRANSFERS IN

The total number of enrolled students who live outside of the attendance area.

READING THE MATRIX

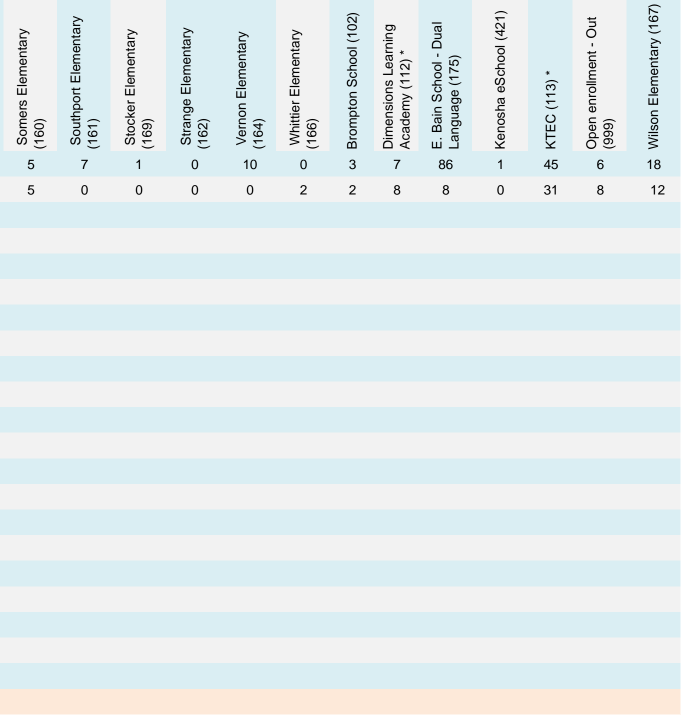
The first two columns of the matrices show the school atendance areas ading with how many students are currently living in each area. The remaining column headers are the names 6 schools where those students are enrolled. For example, in the second ow of the Elementary Attendance Matrix, t shows that Bose ES has 133 students currently living within its attendance area. Othose 313 students, only 200 students attend Bose ES. The rest of the row shows which other schools in the district those remaining students attend (e.g., 2 students transferred to Brass Community School, 1 to Forest Park ES, and so on.). The cells with outlines indicate the number of students who are enrolled at their assigned school based on their address.

The row beneath the matrices shows how many students currently enrolled at each school from outside the district boundary. For Bose ES, there are 228 K-students attending the school that reside within the district boundary, 7 students from outside the district boundary. Below that are the K4, PKHS and PK students.

Report Date: 7/11/2023



<u>Attendance</u> <u>Area</u>	Count of K-5 Students Living in Attendance Area	E. Bain School - Creative Arts (173)	Bose Elementary (168)	Brass Community School (165)	Forest Park Elementary (145)	Frank Elementary (146)	Grant Elementary (147)	Grewenow Elementary (163)	Harvey Elementary (150)	Jefferson Elementary (153)	Jeffery Elementary (170)	McKinley Elementary (155)	Nash Elementary (178)	Pleasant Prairie Elementary (156)	Prairie Lane Elementary (157)	Roosevelt Elementary (158)
E. Bain School - Creative Arts (173)	477	234	1	5	3	12	3	3	1	12	0	2	1	1	1	9
Bose Elementary (168)	313	1	200	2	1	3	2	0	14	1	0	0	12	2	2	8





Kenosha USD 6-8 Attendance Matrix

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<u>Attendance</u> <u>Area</u>	Count of 6-8 Students Living in Attendance Area	Bullen Middle (334)	Lance Middle (330)	Lincoln Middle (331)	Mahone Middle (337)	Washington Middle (333)	Brompton School (102)	Dimensions Learning Academy (112) *	Harborside Academy (422) **	Hillcrest School (852) **	KTEC (113) *	Kenosha eSchool (421)	Open Enrollment - Out (999)
Bullen Middle (334)	772	534	8	7	23	12	6	10	40	7	89	9	27
Lance Middle (330)	927	13	712	3	18	3							
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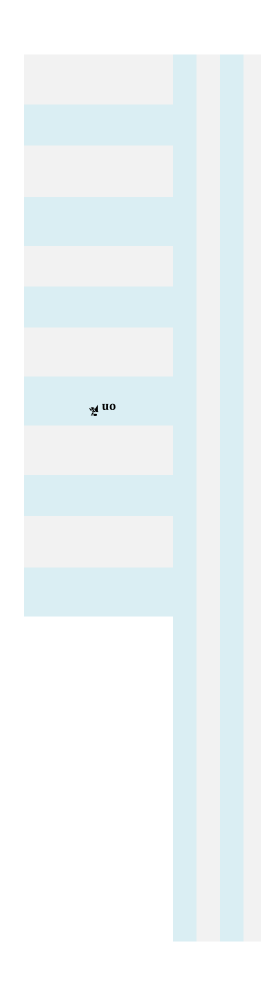


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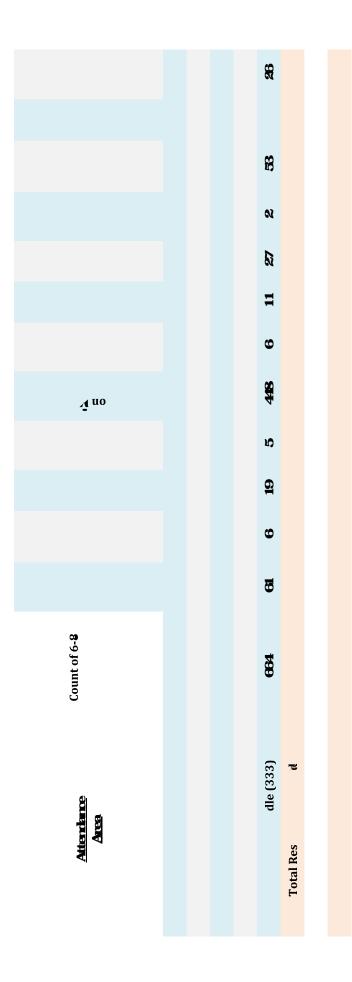
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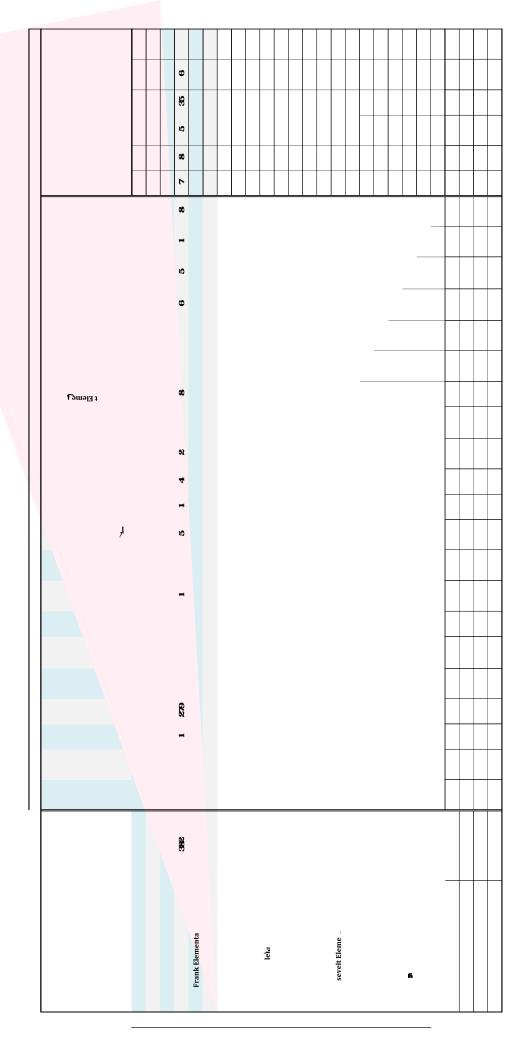
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