

PHASE 6 - TRANSFORM: 6-8 CONCEPT 1

ADAPTABILITY

Our students will be agile in thoughts and actions, responding to positive and negative feedback while balancing diverse views to reach workable solutions.

COMMUNICATION

Our students will effectively express thoughts and ideas using oral, written, and nonverbal skills while being active listeners able to decipher meaning and intention.

CRITICAL THINKING

Our students will analyze and apply evidence-based reasoning to understand "big picture" challenges and how solutions affect other parts of a system.

TECHNOLOGY

Our students will leverage traditional and emerging technology to consume, create, communicate, and connect while practicing responsible citizenship in an increasingly digital world.

CREATIVITY

Our students will be imaginative and explore original ideas and innovative solutions by transcending traditional thoughts, patterns, and relationships.

GLOBAL EMPATHY

Our students will value and engage diverse cultures and unique perspectives through mutual respect and open dialogue while taking action to make the world more equitable and inclusive.

10,292 students

Attend a CCS Middle School

800 minimum

Middle school student capacity OFCC will co-fund

6,692 Middle School Students

Need to be built or renovated for

9 Middle Schools

Built in Previous FMP

24 Middle Schools

Current number of schools

STUDENT CAPACITY

Other Regional Middle Schools
750 - 950
Students / School

Average CCS Middle School
600
Students / School

DATA ANALYSIS FROM SIMULATION

15 Average number of Middle School Facilities per Simulation

OFCC* CO-FUNDING
*Ohio Facilities Construction Commission

2/3 Rule If a building costs more than 66% to renovate than to replace, the state will not co-fund

70% of the total cost of the project will be funded by the district

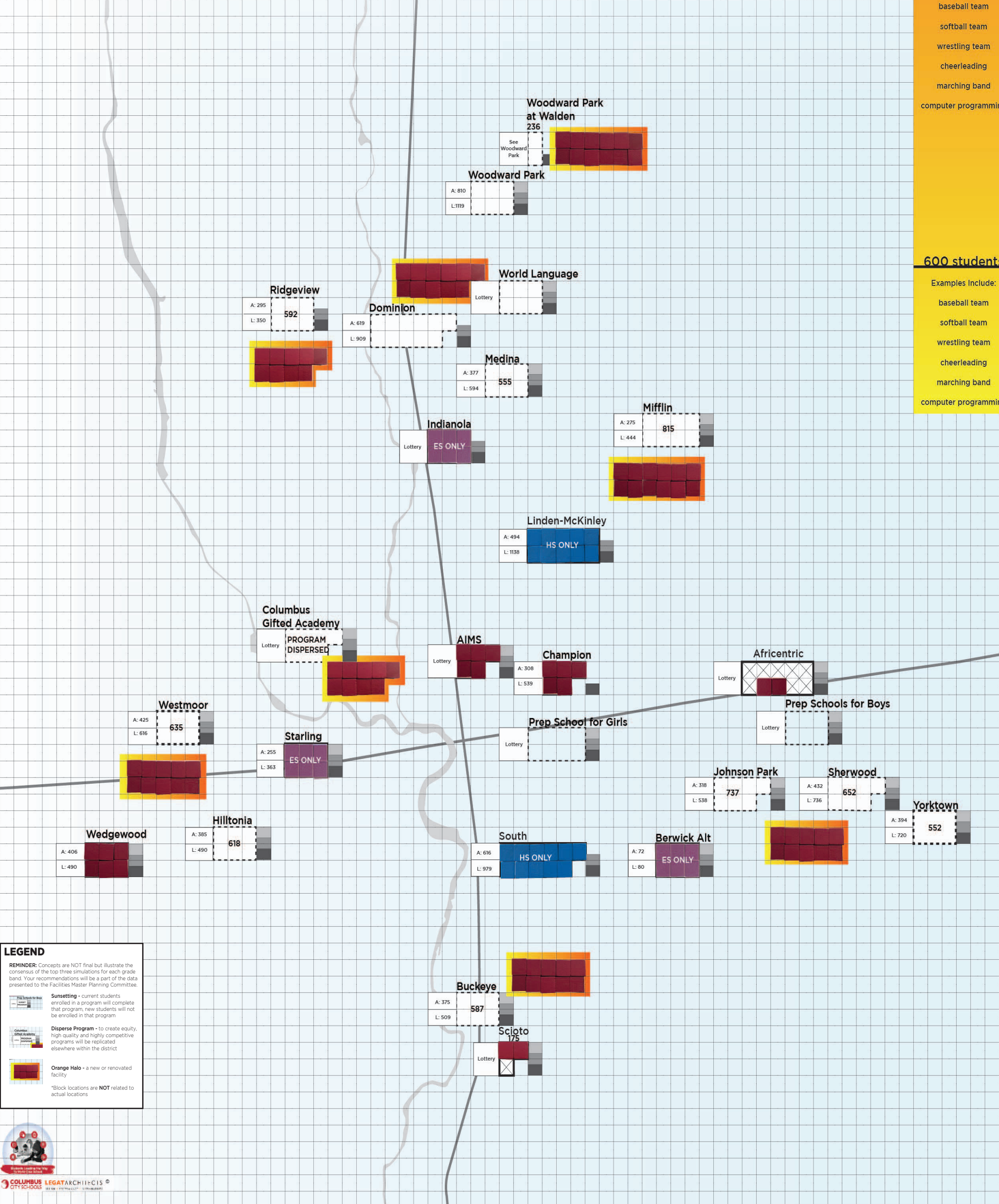
30% of the total cost will be funded by the state

STUDENT OPPORTUNITY GAUGE

↑ Students = ↑ Programs

Where do most opportunities reside? Is this equitable?

1 block = 100 Students
103 blocks = 10,292 Students



- 1200 students**

Examples Include:

 - football team
 - ceramics
 - poetry
 - multiple languages
 - strings band
 - oil painting
 - print making
 - maker space
 - soccer team
 - drama
- 900 students**

Examples include:

 - baseball team
 - softball team
 - wrestling team
 - cheerleading
 - marching band
 - computer programming
- 600 students**

Examples Include:

 - baseball team
 - softball team
 - wrestling team
 - cheerleading
 - marching band
 - computer programming

PHASE 6 - TRANSFORM: 6-8 CONCEPT 2

ADAPTABILITY

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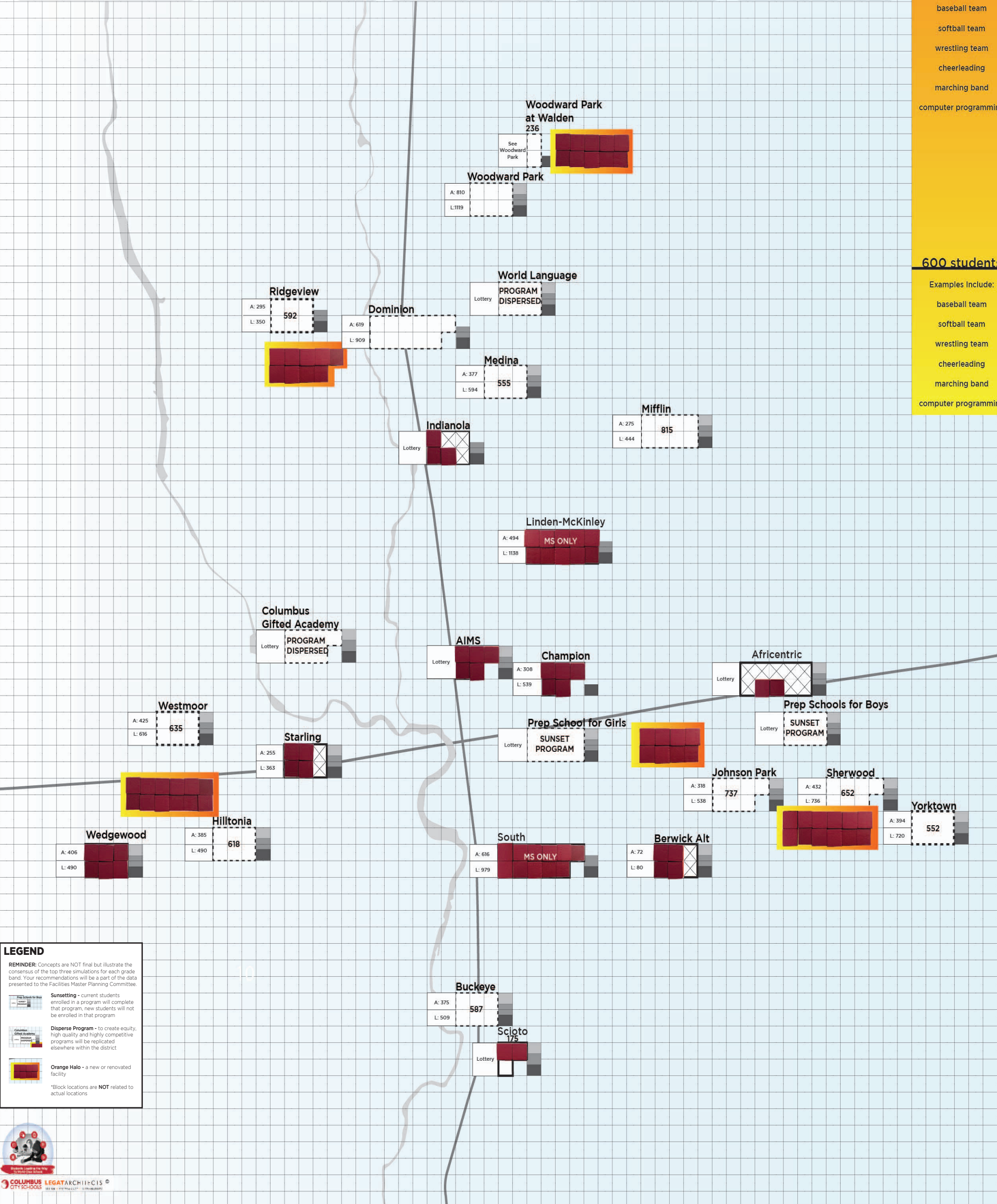
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STUDENT OPPORTUNITY GAUGE

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LEGEND

REMINDER: Concepts are NOT final but illustrate the consensus of the top three simulations for each grade band. Your recommendations will be a part of the data presented to the Facilities Master Planning Committee.

Sunsetting - current students enrolled in a program will complete that program, new students will not be enrolled in that program

Disperse Program - to create equity, high quality and highly competitive programs will be replicated elsewhere within the district

Orange Halo - a new or renovated facility

*Block locations are NOT related to actual locations

- 1200 students**

Examples Include:

 - football team
 - ceramics
 - poetry
 - multiple languages
 - strings band
 - oil painting
 - print making
 - maker space
 - soccer team
 - drama
- 900 students**

Examples include:

 - baseball team
 - softball team
 - wrestling team
 - cheerleading
 - marching band
 - computer programming
- 600 students**

Examples Include:

 - baseball team
 - softball team
 - wrestling team
 - cheerleading
 - marching band
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PHASE 6 - TRANSFORM: 6-8 CONCEPT 3

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STUDENT OPPORTUNITY GAUGE

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Where do most opportunities reside? Is this equitable?

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103 blocks = 10,292 Students

1200 students

Examples Include:

football team

ceramics

poetry

multiple languages

strings band

oil painting

print making

maker space

soccer team

drama

900 students

Examples include:

baseball team

softball team

wrestling team

cheerleading

marching band

computer programming

600 students

Examples Include:

baseball team

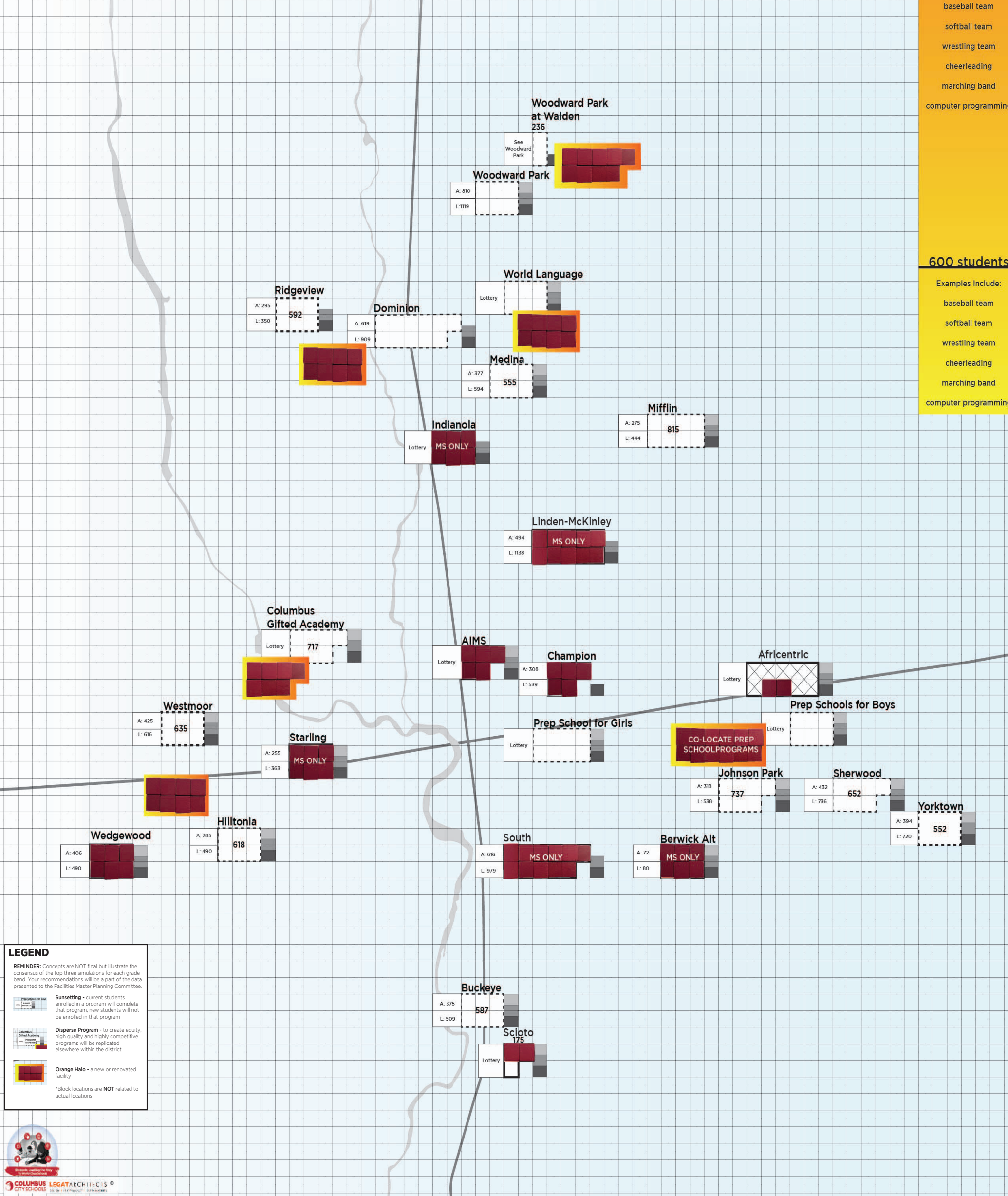
softball team

wrestling team

cheerleading

marching band

computer programming



LEGEND

REMINDER: Concepts are NOT final but illustrate the consensus of the top three simulations for each grade band. Your recommendations will be a part of the data presented to the Facilities Master Planning Committee.

Prep Schools for Boys

Sunsetting - current students enrolled in a program will complete that program, new students will not be enrolled in that program

Columbus Gifted Academy

Disperse Program - to create equity, high quality and highly competitive programs will be replicated elsewhere within the district

Orange Halo

Orange Halo - a new or renovated facility

*Block locations are NOT related to actual locations