

Huber Heights City Schools, OH 2024 Redistricting Study

-Public Information Session 1-

April 22, 2024

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Welcome and Introductions





Who We Are





The Company

Cropper GIS Consulting

K-12 school planning is our business and our passion. Our specialty is school realignment.

Cropper works with K-12 school districts to:

- develop redistricting plans,
- facilitate community engagement,
- research, map and write demographic studies,
- prepare long-range facility master plans,
- author site feasibility studies,
- conduct & publish housing impact and yield factor studies, and
- provide GIS implementation & training.



Cropper GIS is an ESRI Authorized Business Partner





The Company

Recent Projects:

- Cincinnati Public Schools, OH
- Columbus Public Schools, OH
- Groveport Madison Schools, OH
- Westerville City Schools, OH
- Worthington Schools, OH
- Dublin City Schools, OH
- Akron Public Schools, OH
- Northwest Local School District, OH
- Monroe Local Schools, OH
- Washington County Schools, IN
- Vigo County Schools, IN
- MSD Washington Township, IN











Matthew Cropper

- More than 20 years experience providing GIS mapping and analysis services to school districts and other clients.
- Manages and Facilitates K-12 redistricting and facility planning projects across the U.S.
- Expert consultant for U.S. Department of Justice, Civil Rights Division
- Published numerous papers about using GIS in master planning and educational planning.





Project Objectives

With the support of the Board of Education, Huber Heights City Schools is undertaking a redistricting study to address imbalances in school utilization and enrollment, and to pro-actively align with future facility plans. Huber Heights City Schools has begun a redistricting study to meet the following key objectives:

<u>Primary Objective</u>: Evaluate elementary attendance boundaries to ensure that the district is maintaining equity in school enrollment size and demographics.

<u>Secondary Objectives</u>: Evaluate the configuration of schools within the district to determine if there are potentially changes to grade configuration and/or school uses to ensure schools are operating efficiently.





Cropper GIS Consulting was hired by Huber Heights City Schools to facilitate and manage the project. Our firm is tasked to:

- *A.* <u>*Develop*</u> supporting materials to help facilitate the study.
- *B. <u>Facilitate</u> an expert-based process of developing a student redistricting plan.*
- *C. Empower* the community throughout the process.
- **D.** <u>Leverage</u> expertise to develop logical, efficient, and effective student redistricting options with the planning team.
- *E.* <u>*Recommend*</u> a redistricting plan to the School Board.

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Redistricting Criteria

Cropper GIS has developed a body of criteria to guide this student redistricting study. The following criteria are not listed in any particular order of importance:

Balance school facility utilization

Make every effort to have equitable utilization (where possible) across the district and in accordance with school capacities and funded allotment ratios in accordance with state law. Make efficient use of available space.

Account for future growth

Allow for increasing attendance in high growth areas.

<u>Close Proximity</u>

Students should be assigned to the school within the closest proximity to their homes where possible.





Redistricting Criteria

• <u>Maximize busing efficiencies in</u> <u>transportation of students</u>

Make every effort to account for transportation (school bus and car rider), parent commuting patterns, balance busing travel time, and costs.



• Minimize impact on students

Attempt to minimize the number of students impacted when making boundary adjustments.

Account for economic, cultural, and ethnic diversity

Ensure schools are inclusionary and not adversely affected by redistricting decisions.

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• <u>Make every effort to establish contiguous zones</u>

Avoid creating zones that are not connected to the primary attendance zone, where possible

•<u>Use major roads and natural boundaries wherever feasible to</u> <u>define attendance zones</u>

Minimize the number of students who need to cross major roads and other barriers to maximize the safety and security of students and optimize transportation efficiency by containing bus routes within natural boundaries wherever possible to avoid traffic delays and late arrivals.

All criteria are in no particular order or priority, and the best plan is one that touches on all criteria but does not focus solely on one element of the criteria.

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Stakeholders





Outline of Stakehol	der Responsibilities
Consultant	 Schedule and facilitate internal planning team meetings and public advisory committee meetings. Communicate updates with planning team, including updated handout and meeting schedule logistics. Conduct public meetings to solicit feedback related to draft options that are under consideration. Support the district in providing materials such as presentations, handouts, and online interactive maps for the public's consumption. Coordinate and summarize online feedback received from general public, internal planning team, and public advisory committee.
Internal Planning Team	 Consists of key school district administrators including central office, transportation, planning, and school principals. Group will work to review draft options that are being developed in preparation to share with the School Board and public. Review input provided from the consultant, general public, and public advisory committee regarding draft options and continue to modify maps with a focus on the best solution for all students as a whole. Share a redistricting plan with the School Board
Public Advisory Committee	 Made up of public officials and business leaders in the Huber Heights area. Reviews work of the internal planning team and provides direct feedback based on local knowledge of the district and the region. Helps the consultant and the internal planning team to prepare for the second public information session, where draft options will be presented to the public. Will review public feedback after both public information sessions. Members are charged with representing the Huber Heights community as a whole, not individual school zones or neighborhoods.
General Public	 Informed through website. Invited to submit comments and input throughout the entire process. Invited to participate in public information sessions (both virtual and in-person), and to provide input via surveys and online general feedback form.
School Board	 Charge internal planning team with its responsibilities. Identify questions the planning team is expected to answer. Advise staff and the process regarding policy related considerations and other board-level decisions.





Timeline





Process & Timeline for Redistricting

	March	April	May	June	July	-	September		November	December		
	2024	2024	2024	2024	2024	2024	2024	2024	2024	2024		
Data Collection												
Data Analysis / Assimilation												
Redistricting Baseline Options Development												
Internal Planning Team Work (1-2 meetings per month)												
Public Information Session #1 : Present Project Process,												
Criteria, Timeline, and Redistricting Objectives to Community.		4 / 22										
Information meeting to public. No Options shared at this		4/22										
point.												
Public Advisory Committee Meeting 1												
- Review Background Data, Objectives, and Fall Planning			5/20									
Logistics												
Public Advisory Committee Meeting 2							0./22					
- Review DRAFT Options							9/23					
Public Information Session #2: Present DRAFT Redistricting								10/24				
Options to General Public for Comment/Feedback								10/24				
Public Advisory Committee Meeting 3												
- Review Survey Feedback/Results, Final considerations									11/18			
regarding DRAFT Options												
Presentation of Redistricting Plan to the Board of Education										12/12		





Project Approach





Four Project Phases

Cropper has identified four phases of a community-driven redistricting study for HHCS:

- 1. Data Collection
- 2. Data Analysis / Assimilation
- 3. Options Development
- 4. Internal Planning Team and Public Advisory Committee



Phase 1. Data Collection (March 2024)

Data availability and quality are central to this redistricting study. Fortunately, Huber Heights City Schools, and Montgomery County GIS will provide a comprehensive collection of data, including:



 School District- Official enrollment counts by school by grade, along with enrollment databases by address. Data/feedback regarding transportation, school locations, facility information. March 2024 enrollment data is the basis for this study.



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• City / County Sources- Base GIS data (address pts, municipalities, subdivisions, existing and planned road networks, etc.)

Data collection efforts have been underway through the Spring, and information will continue to be collected throughout the process if it is deemed useful.



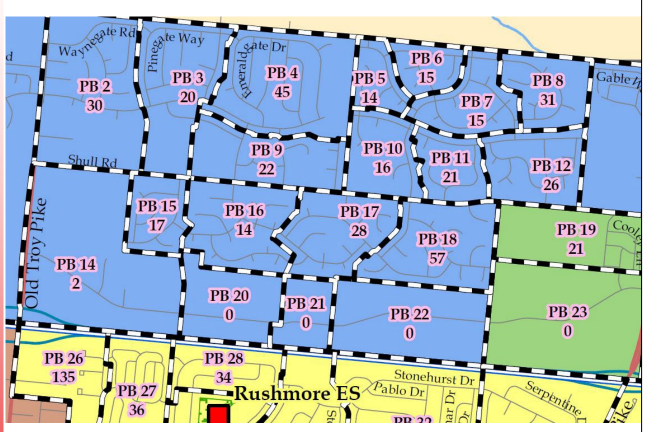
Phase 2. Data Analysis & Assimilation (March – April 2024)

- Cropper is tasked to develop several key pieces of information to help facilitate the redistricting process.
- Once data is collected, it is necessary to integrate it into GIS to enable quick and efficient analysis and redistricting options development.





Phase 2. Data Analysis & Assimilation (March – April 2024)



The use of planning blocks will be created to help the IPT and public obtain an understanding of the impact on moving an area one way or the other.

Key data will be analyzed by these planning blocks, such as total number of students living within each block.

Huber Heights City Schools Charles Huber Elementary 2023-24 Live Attend Analysis



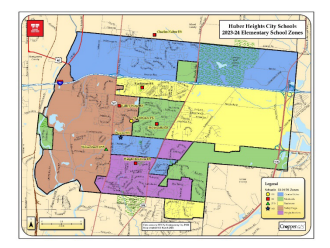


2. Data Analysis / Assimilation: Background Report

- Background Report Purpose:
 - To expand the knowledge of each IPT member
 - To help IPT members share a message that is consistent and accurate

Huber Heights City Schools, OH 2024 Redistricting Study

Background Report









2. Data Analysis / Assimilation: Background Report

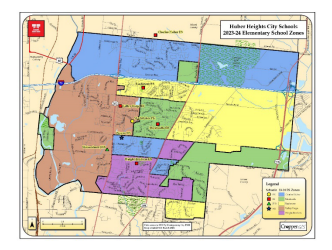
Please be familiar with the entire report, and note some key sections:

- Key Objectives (p.1)
- Redistricting Criteria (p.1)
- Stakeholder Roles and Responsibilities (p.3)
- Timeline (p.4)
- Live-Attend Analysis (Appendix A)
- Maps (Appendix B)
- Enrollment and Utilization Tables (Appendix C)



Huber Heights City Schools, OH 2024 Redistricting Study

Background Report









Online Map

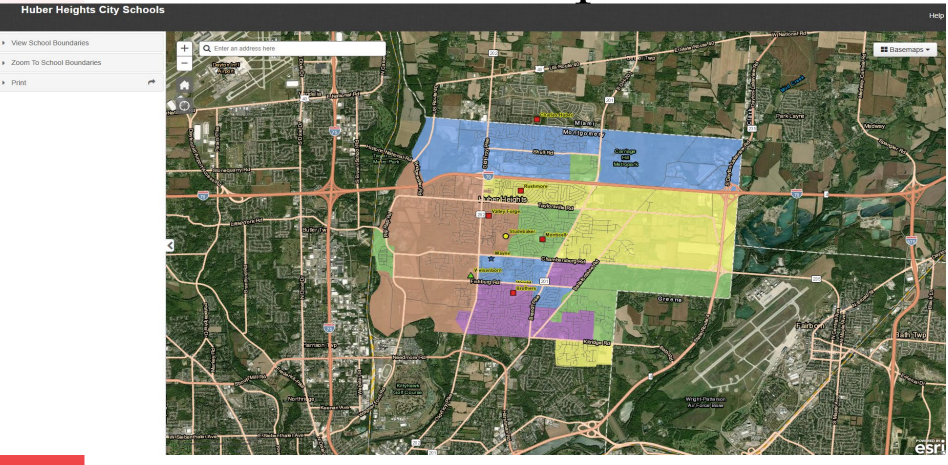
- An online map has been developed to further inform all stakeholders on the work of the internal planning team.
- Current zones and options can be viewed on the map.
- Other features can be turned on/off on the map, including planning blocks.
- Map is customizable, and can/will be updated during the process to show new options along with other information requested by the internal planning team.
- Site can be viewed on any device, including mobile devices and tablets (with internet connection).
- Site address is:
 - <u>https://croppermap.com/huberheights_oh/</u>





2. Data Analysis / Assimilation

Online Map







Communication Logistics





Communication Logistics

- <u>HHCS redistricting process website!</u>:
 - Helps to refer inquiring community to this website to answer questions about the student redistricting process, schedule and a quantity of data and maps.
 - <u>https://www.hhcsredistricting.com/</u>
 - An <u>online feedback form</u> is on this page where any member of the public can provide ongoing input.
 - Materials for Public Advisory Committee meetings and the October Public Information Session will be posted on the website.





Communication Logistics

Cropper GIS Contact Info:

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Huber Heights City Schools Contact:

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<u>Please remember to use the online comment form</u> <u>for general comments and questions.</u>





Questions?

