

► ATTENDANCE AREA CHANGES

PROCESS

Demographic Studies

Boundary Advisory Committee

Data Review & Analysis

Scenario Analysis

Community Transparency

Board Discussion & Action

THE PROCESS



- Enrollment Projections by residence of student
 - Allows us to capture enrollment trends geographically
- 2020 Census Datasets

THE PROCESS



- 2 Representatives from each elementary school boundary, 3
 school-level staff members, 2 at-large member
 - Every school is represented by boundary & parent affiliation
- Remain objective throughout the process
- Consider the needs of all students within the District
- Draw initial boundary scenarios
- Review community feedback, use this to assist in crafting final recommendation

THE PROCESS

Demographic Studies

Boundary Advisory Committee

Data Analysis & Review

- Current & Projected enrollment
- Transfers in/out
- Student demographics, including socio-economic
 - status
- Closest school analysis
- Travel time & walkability

THE PROCESS

- Options are intended to encourage feedback
 and generate conversation
- Options will have different levels of effectiveness, longevity, and impact
- Boundary advisory committee will create options, district & consultant will review and determine which to bring to the community



Board
Discussion

THE PROCESS

- Project website
- Community meetings (WEEK OF NOV 15, EXACT DATES/LOCATIONS TBD)
- Feedback collected will be used by boundary advisory committee to craft recommendation

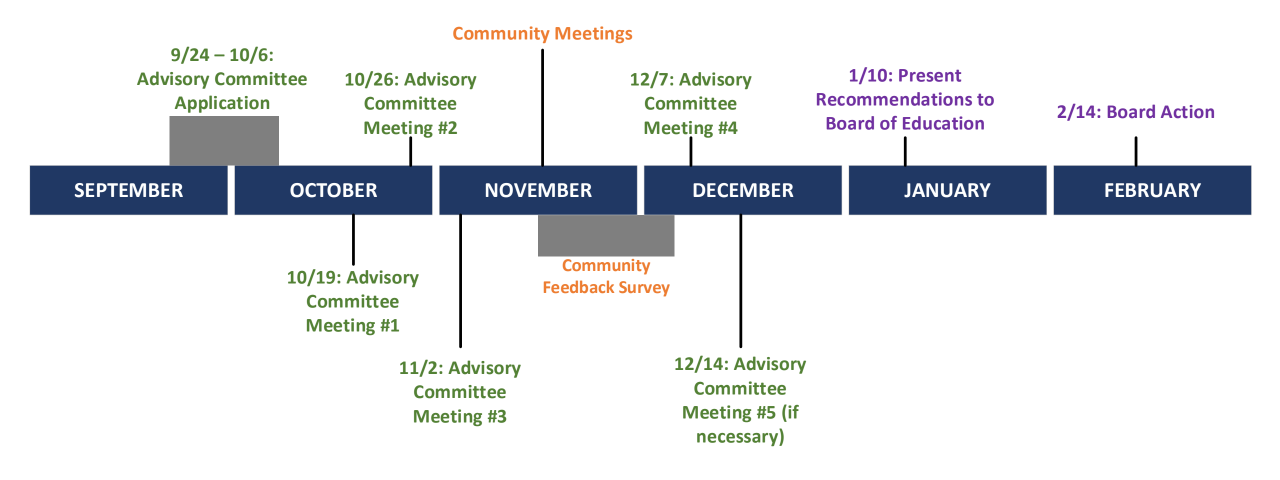


THE PROCESS

- Committee's recommendation will be vetted through Superintendent
- Based on current timeline:
 - January 2022: Recommendation presented to Board
 - February 2022: Board Action



TIMELINE





► GUIDELINES

To the greatest extent possible:

- Minimize disruption of student's established learning programs.
- Keep siblings in the same elementary, middle or high school, whenever possible.
- Provide an overall balance of student enrollment related to facility size, taking into account future growth patterns.
- Provide a reasonably balanced socio-economic relationship in all schools.
- Provide the most cost effective, efficient and feasible means for student transportation, taking into account travel time.
- Keep neighborhoods in the same attendance area, whenever possible.

- Maintain patterns so that elementary/middle/high school attendance areas stay with the same cohort as they progress through school levels, whenever possible.
- Follow natural boundaries and utilize existing physical boundaries such as major roadways or other geographical features to delineate boundaries, whenever possible.

The district will consider two factors to help determine proposed attendance area adjustments or student transfers and what process to use:

- The number of schools involved in the proposed change.
- The number of students and people impacted by the proposed change.

► GUIDELINES

CONSIDERATIONS

Considerations:

- There is no prioritization of guidelines.
- Some may be in direct contradiction of others.
- The intent is to provide a measurable way to compare options to each other.

Why are boundaries necessary?

- Prevent and eliminate overcrowding
- Allow for future growth
- Keep distances traveled by students reasonable
- Allow campuses to house students safely and provide adequate services to all students

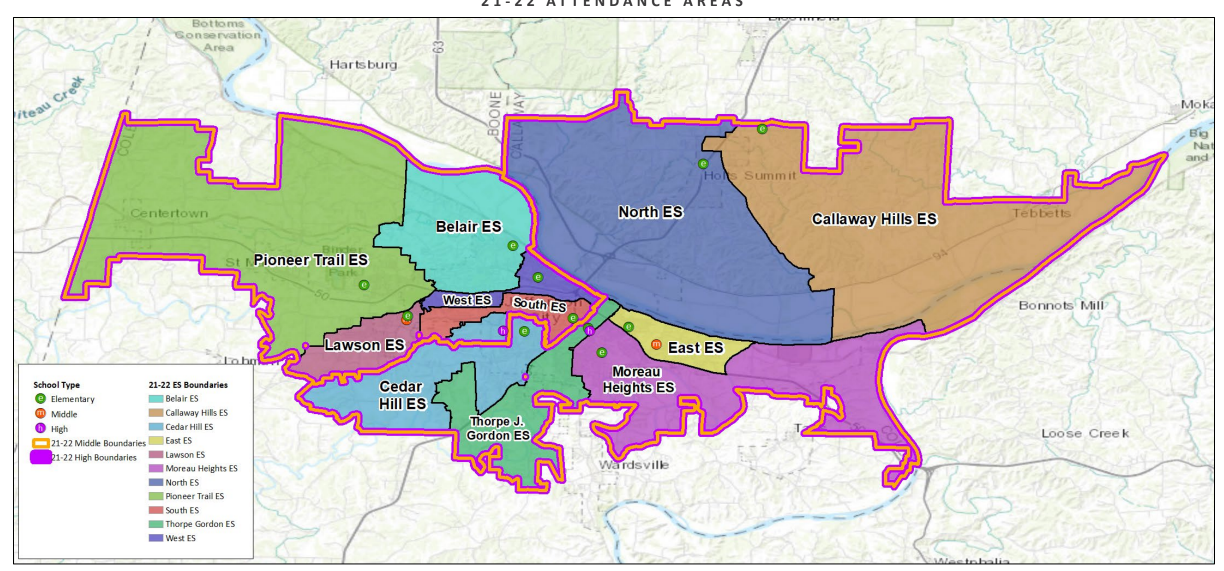
► GUIDELINES

LESSONS LEARNED

- These criteria are not going to be all things to all people
- No matter what happens or how much we communicate, some members of the community are going to take some facet of the criteria and say "because this option doesn't 100% align with this one piece of the criteria, your option is invalid"
- This is not a fun process for communities, considerations should be given to the longevity of a plan.
 - Example: if we have an option that moves a very low number of students, but we know that we are going to have to do this process again in 2 years, is that considered a success?

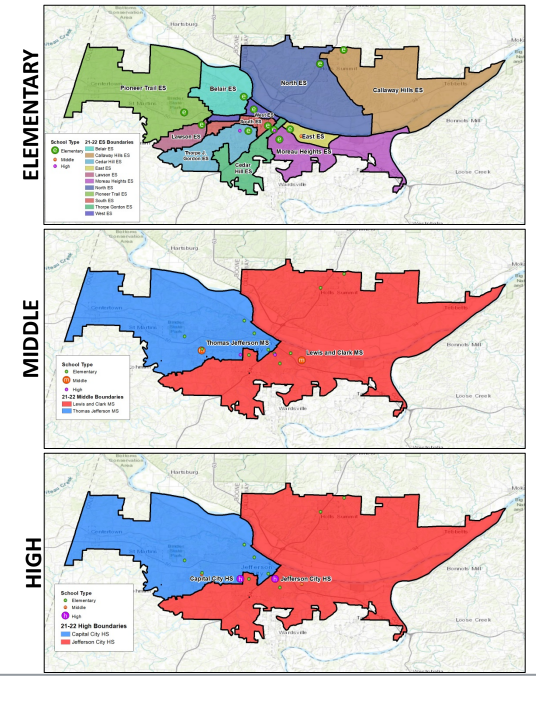


21-22 ATTENDANCE AREAS

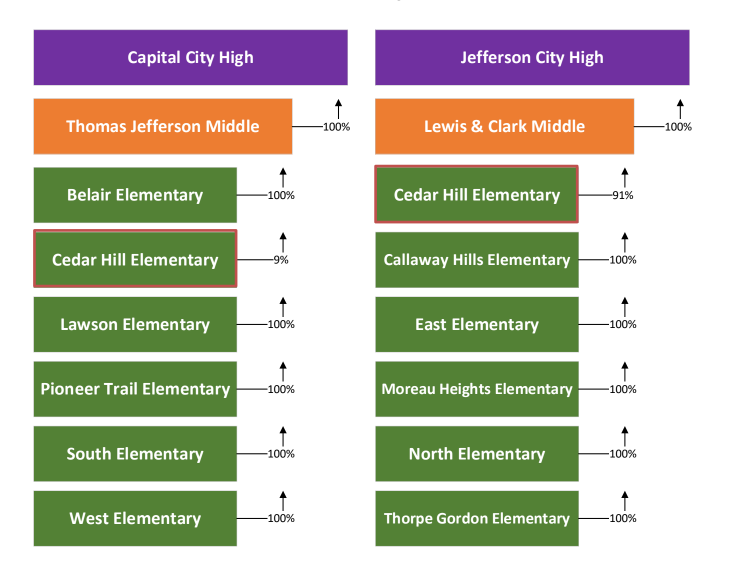


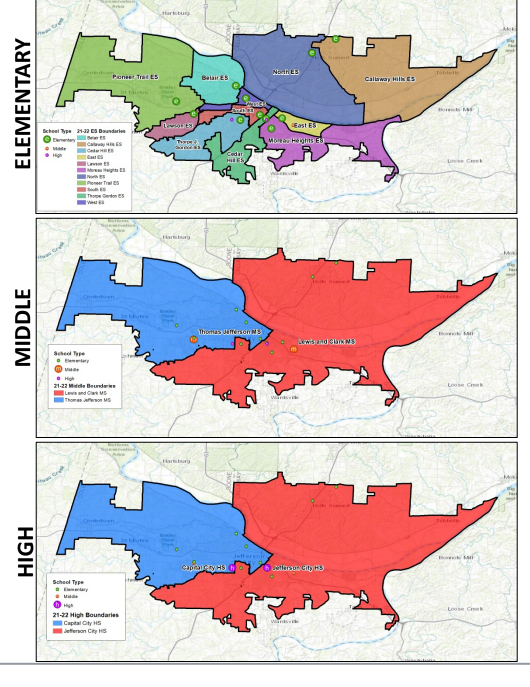
21-22 ATTENDANCE AREAS

School	Capacity	Live Enrollment	Live Utilization	Live Low SES %
Belair Elementary School	431	433	100%	46%
Callaway Hills Elementary School	298	238	80%	99%
Cedar Hill Elementary School	429	322	75%	41%
East Elementary School	387	266	69%	99%
Clarence Lawson Elementary School	471	385	82%	56%
Moreau Heights Elementary School	437	291	67%	62%
North Elementary School	451	413	92%	42%
Pioneer Trail Elementary School	538	501	93%	51%
South Elementary School	340	261	77%	95%
Thorpe Gordon Elementary School	340	300	88%	96%
West Elementary School	409	296	72%	61%
ELEMENTARY SUBTOTAL	4,531	3,706	82%	64%
Lewis & Clark Middle School	972	868	89%	59%
Thomas Jefferson Middle School	972	1,050	108%	52%
MIDDLE SUBTOTAL	1,944	1,918	99%	56%
Capital City High School	1,864	1,456	78%	44%
Jefferson City High School	1,878	1,228	65%	46%
HIGH SUBTOTAL	3,742	2,684	72%	45%



FEEDERS





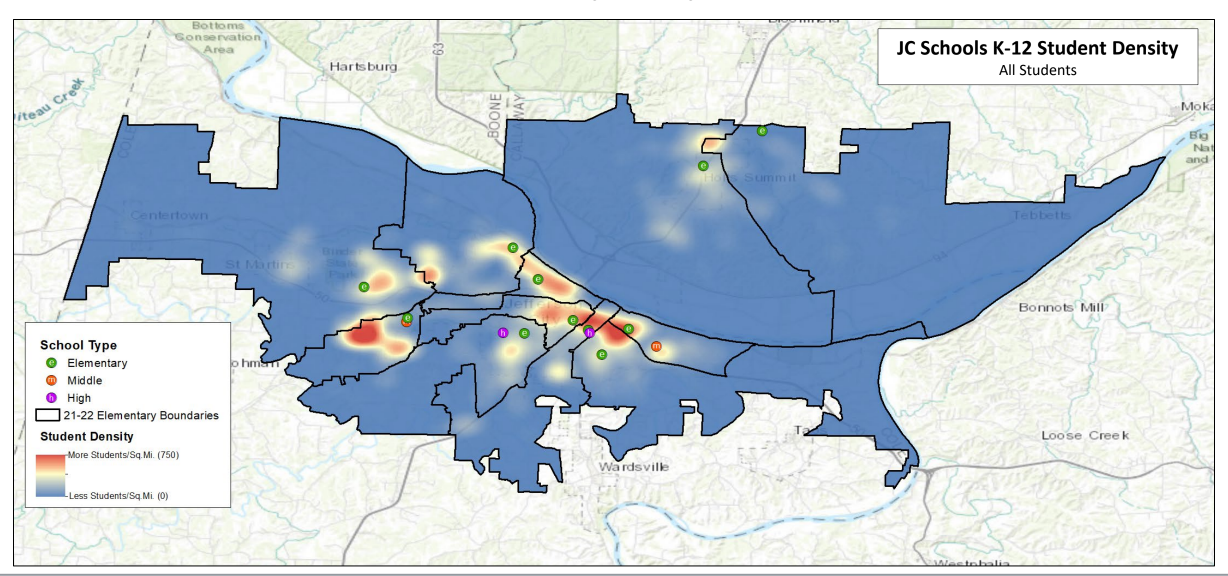
LIVE/ATTEND ANALYSIS

		Attend													
	2021-22 Live/Attend Analysis ementary School (K-5)	Belair Elementary School	Callaway Hills Elementary School	Cedar Hill Elementary School	East Elementary School	Clarence Lawson Elementary School	Moreau Heights Elementary School	North Elementary School	Pioneer Trail Elementary School	South Elementary School	Thorpe Gordon Elementary School	West Elementary School	TOTAL	Transfer Out	% Transfer Out
	Belair ES	421	-	-	1	1	3	1	3	2	-	1	433	12	3%
	Callaway Hills ES	-	227	-	2	4	1	-	-	1	3	-	238	11	5%
	Cedar Hill ES	2	-	315	-	2	-	-	-	2	-	1	322	7	2%
	East ES	-	-	-	257	5	3	-	-	-	1	-	266	9	3%
	Lawson ES	-	-	3	-	376	2	-	3	-	-	1	385	9	2%
a)	Moreau Heights ES	-	1	1	1	1	286	-	1	-	-	-	291	5	2%
Live	North ES	-	5	-	-	4	1	403	-	-	-	-	413	10	2%
	Pioneer Trail ES	7	-	3	-	7	3	1	474	3	-	3	501	27	5%
	South ES	-	-	1	1	3	2	-	-	250	3	1	261	11	4%
	Thorpe Gordon ES	3	-	4	-	6	2	-	1	5	279	-	300	21	7%
	West ES	1	-	-	14	3	4	-	2	1	-	271	296	25	8%
	Out of District/Unmatched	1	9	1	2	1	1	2	2	1	2	3	25	-	-
	TOTAL	435	242	328	278	413	308	407	486	265	288	281			
	Live & Attend	421	227	315	257	376	286	403	474	250	279	271	3.731	1 K-5 Studen	
	Transfer In	14	15	13	21	37	22	4	12	15	9	10	3,.01	5 5	
	% Transfer In	3%	6%	4%	8%	9%	7%	1%	2%	6%	3%	4%			

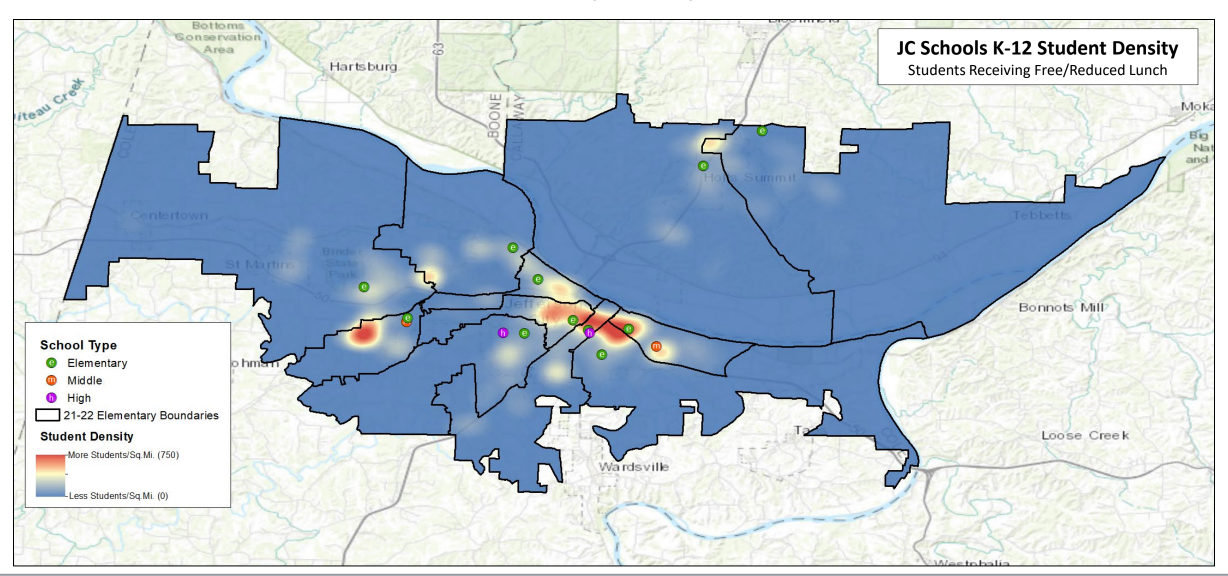
			Attend					
2	2021-22 Live/Attend Analysis Middle School (6-8)	Lewis & Clark Middle School	Thomas Jefferson Middle School	TOTAL	Transfer Out	% Transfer Out		
	Lewis and Clark MS	856	12	868	12	1%		
Live	Thomas Jefferson MS	18	1,032	1,050	18	2%		
Ė	Out of District/Unmatched		3	11	-	-		
	TOTAL	882	1,047					
	Live & Attend	856	1,032	1,929 6-8 Students				
	Transfer In	26	15					
	% Transfer In	3%	1%					

			Attend					
2	2021-22 Live/Attend Analysis High School (9-12)	Capital City High School	Jefferson City High School	TOTAL	Transfer Out	% Transfer Out		
	Capital City HS	1,383	73	1,456	73	5%		
Live	Jefferson City HS	54	1,174	1,228	54	4%		
Í	Out of District/Unmatched		21	26	-	-		
	TOTAL	1,442	1,268					
	Live & Attend	1,383	1,174	2,710 9-12 Students				
	Transfer In	59	94					
	% Transfer In	4%	7%					

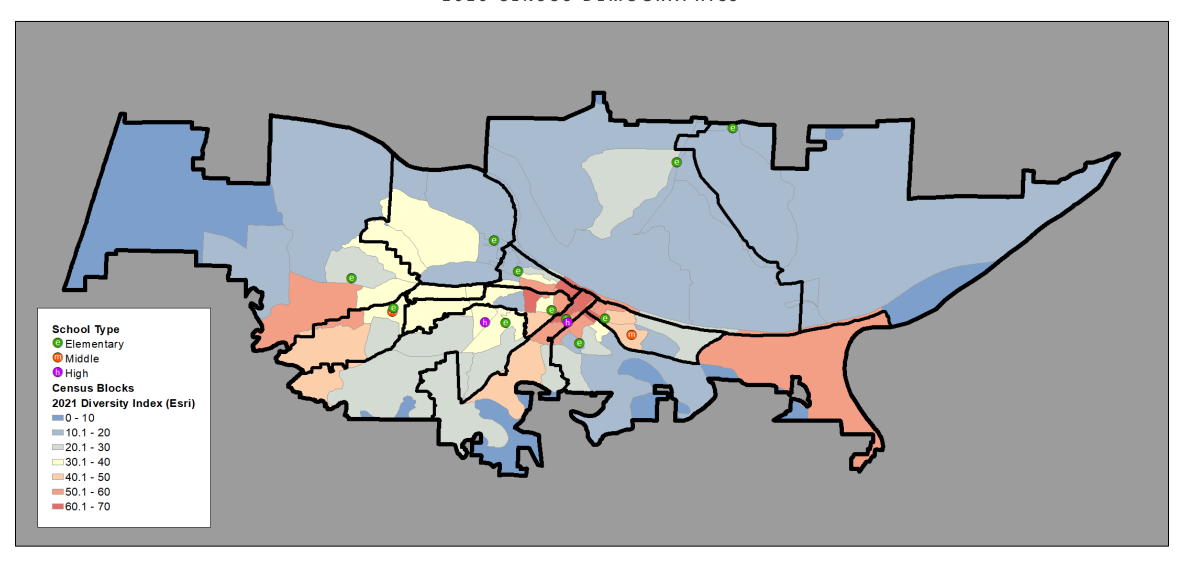
DENSITY MAPS



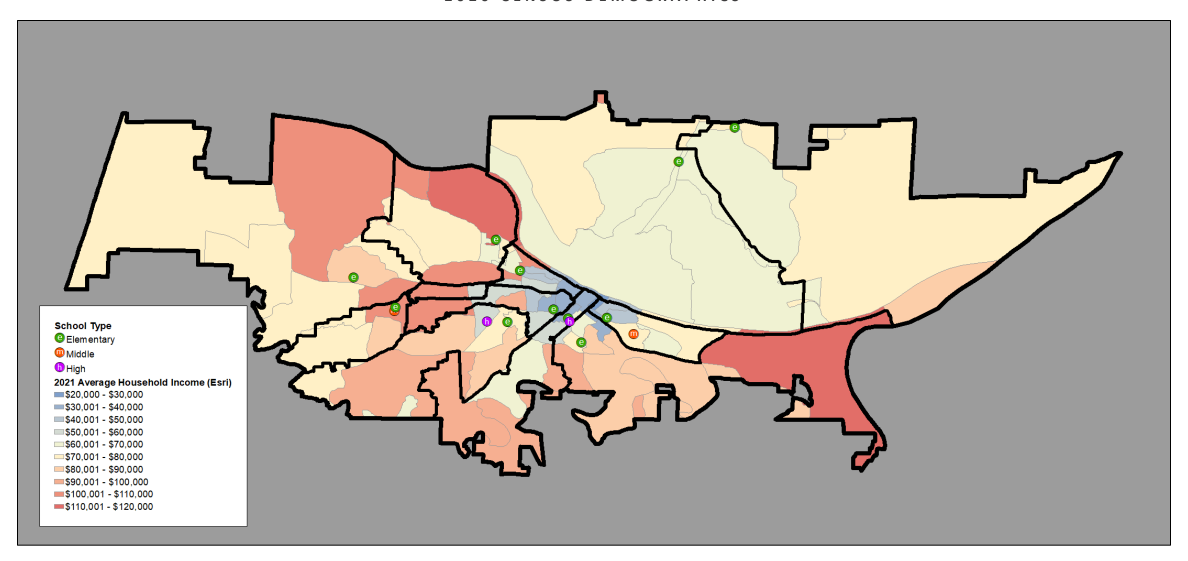
DENSITY MAPS



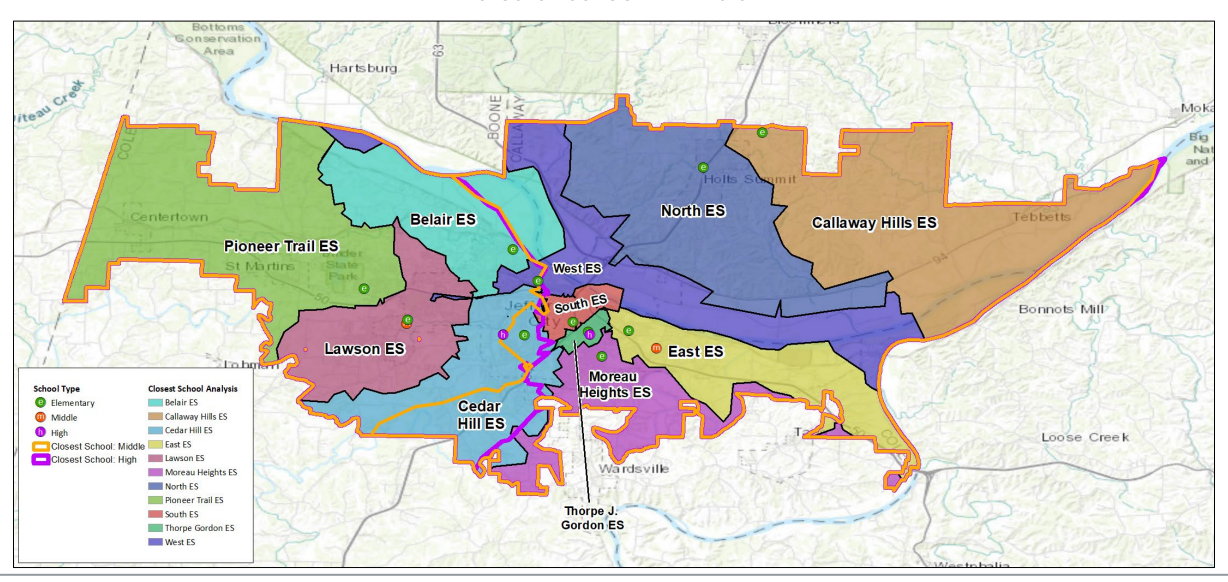
2020 CENSUS DEMOGRAPHICS



2020 CENSUS DEMOGRAPHICS

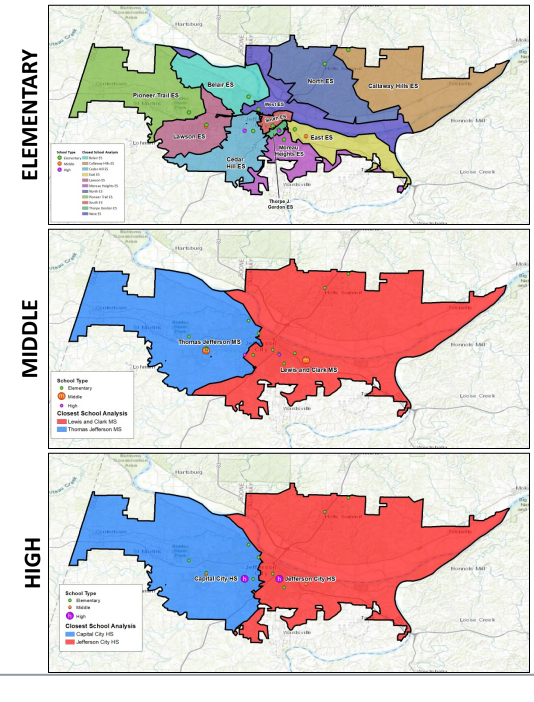


CLOSEST SCHOOL ANALYSIS



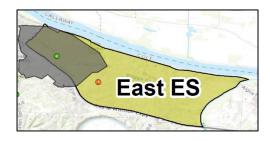
CLOSEST SCHOOL ANALYSIS

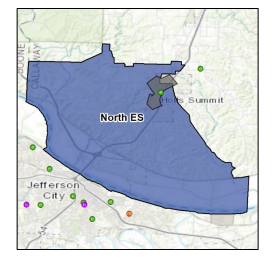
School	Capacity	Closest School Enrollment	Closest School Utilization	Closest School Low SES %
Belair Elementary School	431	262	61%	40%
Callaway Hills Elementary School	298	114	38%	99%
Cedar Hill Elementary School	429	462	108%	60%
East Elementary School	387	389	101%	92%
Clarence Lawson Elementary School	471	712	151%	54%
Moreau Heights Elementary School	437	217	50%	58%
North Elementary School	451	533	118%	55%
Pioneer Trail Elementary School	538	409	76%	51%
South Elementary School	340	258	76%	93%
Thorpe Gordon Elementary School	340	153	45%	98%
West Elementary School	409	197	48%	54%
ELEMENTARY SUBTOTAL	4,531	3,706	82%	64%
Lewis & Clark Middle School	972	1,038	107%	62%
Thomas Jefferson Middle School	972	880	91%	47%
MIDDLE SUBTOTAL	1,944	1,918	99%	56%
Capital City High School	1,864	1,396	75%	39%
Jefferson City High School	1,878	1,288	69%	51%
HIGH SUBTOTAL	3,742	2,684	72%	45%

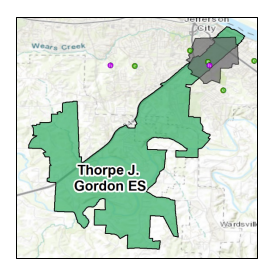


1 MILE WALK ZONES

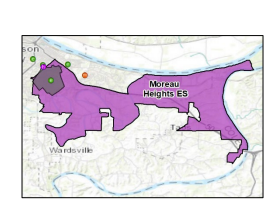




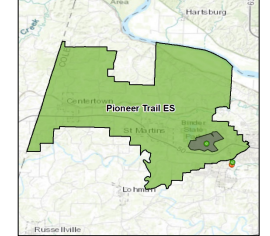






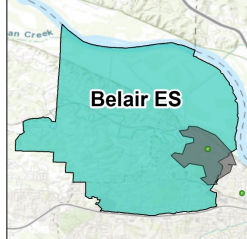


Lawson ES

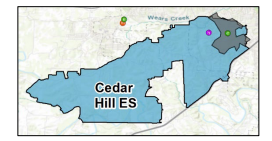




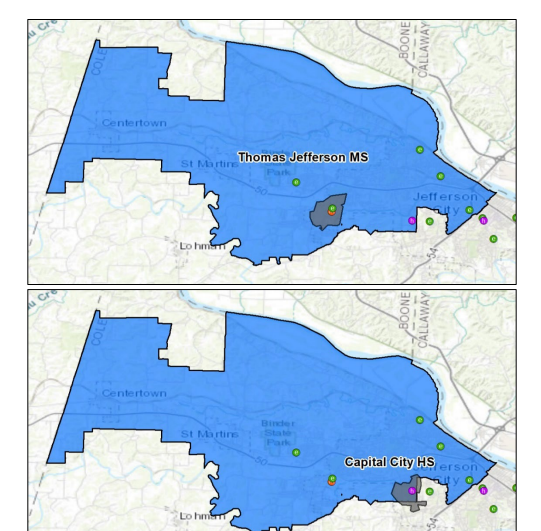


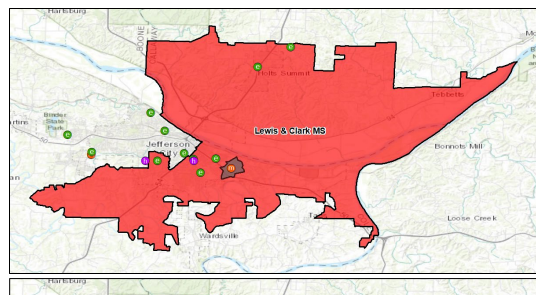


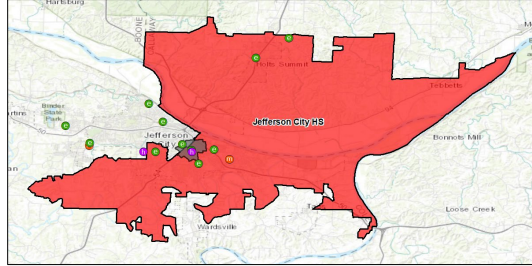




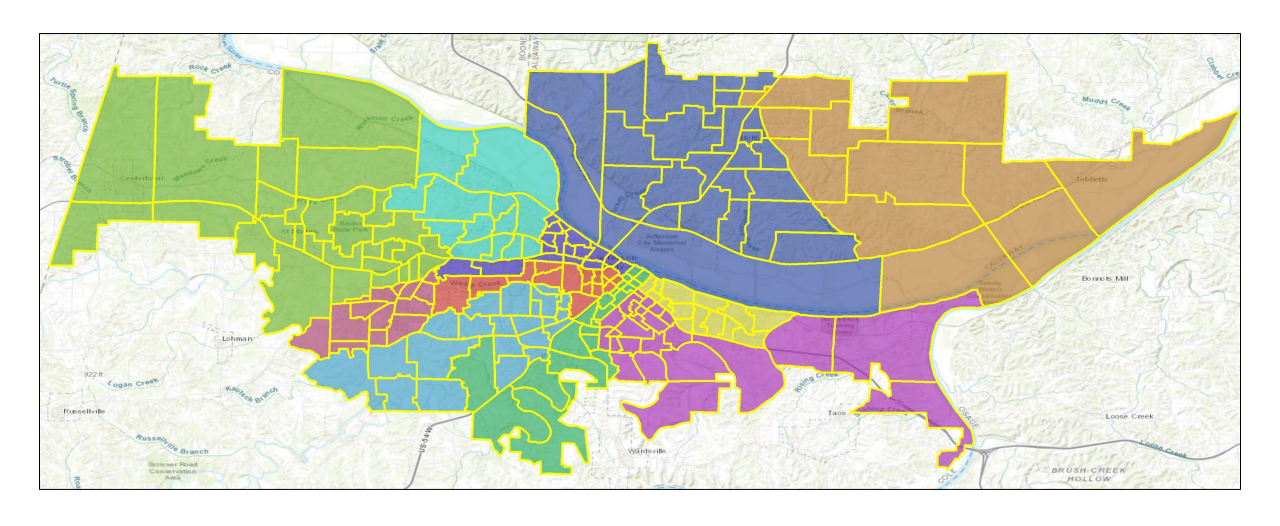
1 MILE WALK ZONES







PLANNING UNITS





What factors are important to you when drawing attendance areas?

