

OLENTANGY LOCAL SCHOOLS

ATTENDANCE BOUNDARIES COMMITTEE: COMMUNITY FORUMS
JANUARY 30, FEBRUARY 6, FEBRUARY 13





Tonight's Agenda

- ✓ Welcome & Introductions
- **✓** Process Overview
- **✓** Background Information
- **✓** Present Boundary Scenarios
 - ✓ Scenario A
 - √ Scenario B
- **✓** Instructions for completing the online survey



Introduction

- ✓ Mark Raiff Superintendent
- ✓ Randy Wright Chief of Administrative Services
- ✓ **Krista Davis** Director or Communications
- ✓ Mark lannotta Attendance Boundary Committee Co-Chair
- ✓ Karen Clark Attendance Boundary Committee Co-Chair
- ✓ Scott Leopold DeJONG-RICHTER
- ✓ Ann Hoffsis DeJONG-RICHTER
- ✓ Alex Boyer DeJONG-RICHTER



Attendance Boundaries Committee

Karen Clark

Mark lannotta

Brenda Applegate

Doug Babcock

Jodi Beekman

Amy Blackburn

Christy Borin Budreau

Angie Bryant

Zachary Cantrell

Kristina Crites

Lisa Dempsey

Julianne Denlinger

Karmon Dorsey

Frank Eisenhower

Wendy Ellis

Tracy Enders

Seana Espy

Andrew Forgrave

Holly Frank

Kari Friedauer

Colleen Gilger

Stacey Haney

Holly Hanson

Todd Harrop

Randy Heldman

Sharon Jurawitz

Carrie Kaelin

Alecia Kelley

Steven Koehrsen

Michael Kuri

Tracy MacDowell

Susan Marston

Rick Mason

Jeff Matteo

Dawn McIntyre Decker

Jill Medley

Kathleen Meisner

Britta Moss

Wes O'Brien

Lauren Osterholt

Cindy Pearson

Dean Prall

Justin Rezkalla

Joshua Ricketts

James Ropchock

Cherie Sainey

Matt Scheibeck

Dennis Shea

Lisa Varney Kraft

Brent Walls

John Wicks

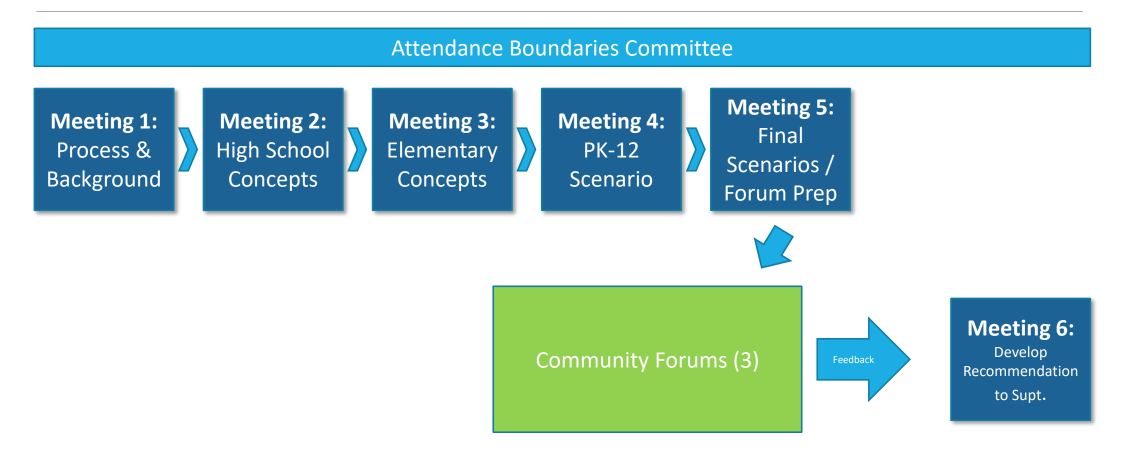
Yalonda Wilson

Jamie Xenakis

Jeanne Yochheim



Process





Redistricting Guidelines

WHEREAS, A strong sense of community is essential to a successful school district and successful students;

WHEREAS, The Board of Education of the Olentangy Local School District recognizes that a district of 95 square miles faces a great challenge when working to promote a strong sense of community;

WHEREAS, The Board believes that all children deserve the same educational opportunities;

WHEREAS, The Board believes that the district is more than political, governmental, or geographical boundaries and directional lines on a map;

WHEREAS, The Board believes that a common district-wide Olentangy School experience would bond our expansive district and foster a strong sense of community;

THEREFORE, BE IT RESOLVED, The Board of Education of the Olentangy Local School District commits to ensuring that the sense of the Olentangy community will be strengthened and secured. To achieve this end, the Board will strive to assure that, as often as possible, students are assigned to buildings based on the following principles:

Redistricting Guidelines (Continued)

For All Building Levels:

- Each building should be optimally utilized.
- Once determined, after consideration of projected enrollment, attendance areas should remain intact, except to adjust for unexpectedly disparate student populations; distribute programs among schools to optimally utilize facilities; or for the opening of additional buildings.
- Safety, convenience and efficiency of transportation, as well as student travel times and current population patterns, should be considered in assigning students to buildings.
- Alignment of elementary, middle and high school attendance areas should be a factor in establishing attendance areas as much as possible.

RESOLVED, The Board will strive to locate future school sites that support the preceding principles.

RESOLVED, The Board instructs the superintendent of schools of the Olentangy Local School District to adopt plans, procedures, rules and regulations that support the above principles.



Background Information

- **✓** Capacity
- **✓** Shifting Demographics
- **✓** Closest School



Elementary Capacity

650-675

Each



Middle School Capacity

1,000-1,100

Each



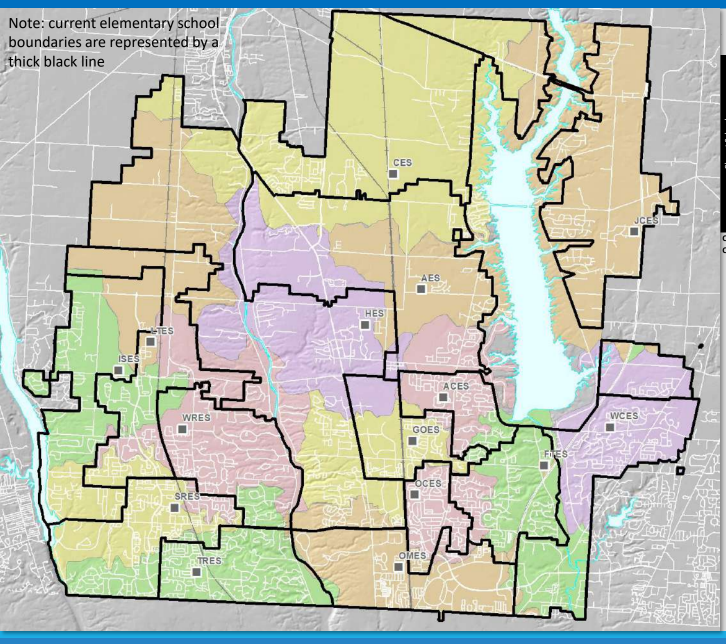
High School Capacity

1,800

Each



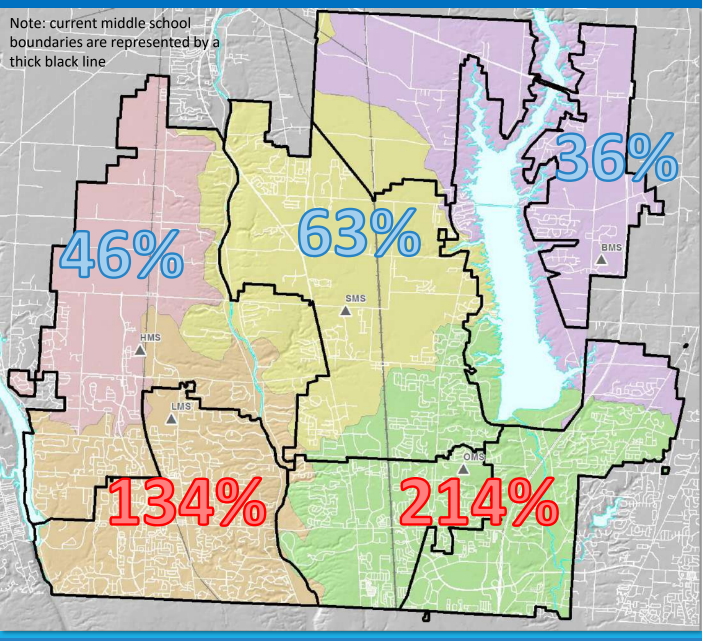
Closest Elementary School: 2016-2017 School Year



									Attend									
		ACES	AES	CES	FTES	GOES	HES	ISES	JCES	LTES	OCES	OMES	CDEC	TDEC	WCES	WRES	Total	Closest
		ACLS	ALS	3	12	GOLS	HL3	IJLJ	JCES	LILS	0013	OIVILS	JKLJ	INLS	WCLS	WILLS	Closest	School
	Capacity	675	650	650	650	650	650	650	650	650	650	650	650	650	650	675	School	Utilization
CES	675	470	132		1	86	1		1	2	2	2	1			1	699	104%
NES	650	1	181	1			15		2								200	31%
ES	650	4	134	694			56	2	17				2		1	1	911	140%
TES	650	80	4		373	49	2		3		4	2	1		100	1	619	95%
OES	650	17	7		3	485	208			1	6	3	2		2	7	741	114%
IES	650	2	80	2	1		220		2			2			1	1	311	48%
SES	650							484		285				2		17	788	121%
CES	650	3	3						460						5		471	72%
TES	650			1			69	11		42			1			1	125	19%
CES	650	20	3		270	16			3		565	51	2	3	1	15	949	146%
OMES	650	20	6	1	4	11	98			1	79	581	4	12	3	4	824	127%
RES	650							124		166			227	3		4	524	81%
RES	650						3	1		2			190	590		58	844	130%
VCES	650	1	2	1					158						512		674	104%
VRES	675		1				22	4		123			80	2		504	736	109%
ent Liv	e-In Attendance	618	553	700	652	647	694	626	646	622	656	641	510	612	625	614		
ent Ut	ilization	92%	85%	108%	100%	100%	107%	96%	99%	96%	101%	99%	78%	94%	96%	91%		



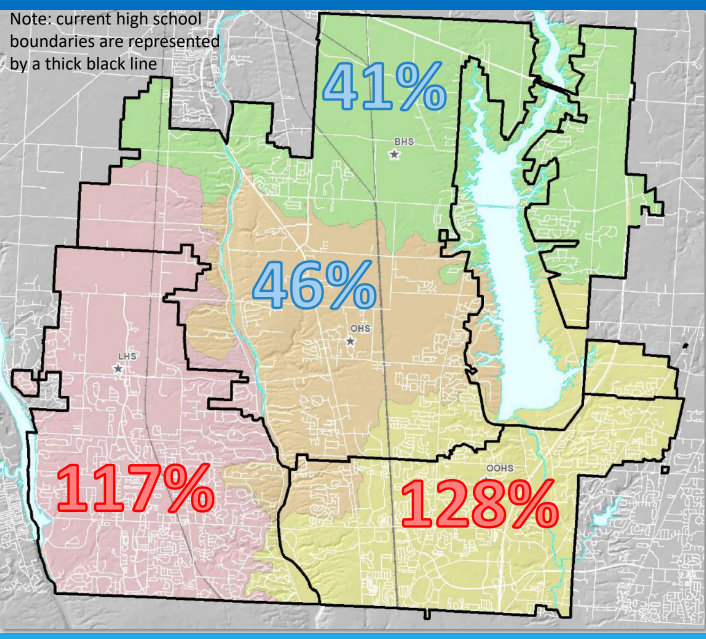
Closest Middle School: 2016-2017 School Year



					Attend				
			BMS	HMS	LMS	OMS	SMS	Total	Closest
1			DIVIS	ПІЛІЗ	LIVIS	Olvis	SIVIS	Closest	School
_		Capacity	1,050	1,050	1,000	1,000	1,100	School	Utilization
1	BMS	1,050	370		1	1	1	373	36%
-	HMS	1,050		459	18	1	1	479	46%
		1,000		346	981	14	1	1,342	134%
	OMS SMS	1,000	594	1	1	992	555	2,143	214%
ع ا	SMS	1,100	9	76	1	3	608	697	63%
С	Current Live-In Attendance			882	1,002	1,011	1,166		
С	Current Utilization			84%	100%	101%	106%		



Closest High School (Including BHS)



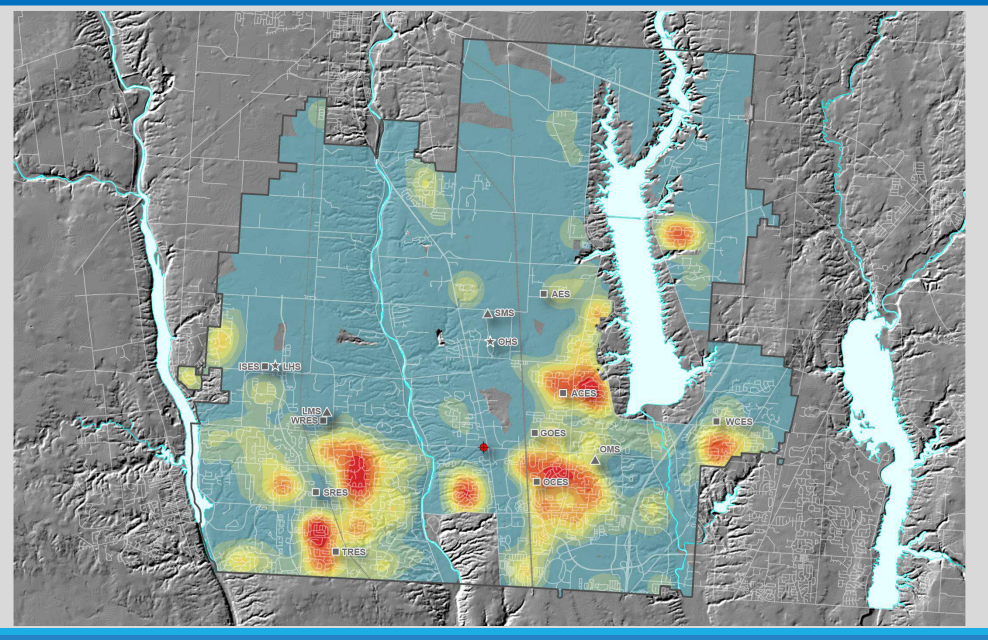
				Att	end			
			LHS	OHS	OOHS	ΠC_1	Total	Closest
	,		LN3	ОПЗ	ООПЗ	ПЭ-4	Closest	School
		Capacity	1,800	1,800	1,800	1,800	School	Utilization
cho	LHS	1,800	2,051	49	5		2,105	117%
st S	OHS	1,800	77	664	85		826	46%
Closest Scho	OOHS	1,800	22	432	1,844		2,298	128%
Ď	HS-4	1,800	3	709	19		731	41%
Current Live-In Attendance			2,153	1,854	1,953	0		
Current Utilization			120%	103%	109%	0%		



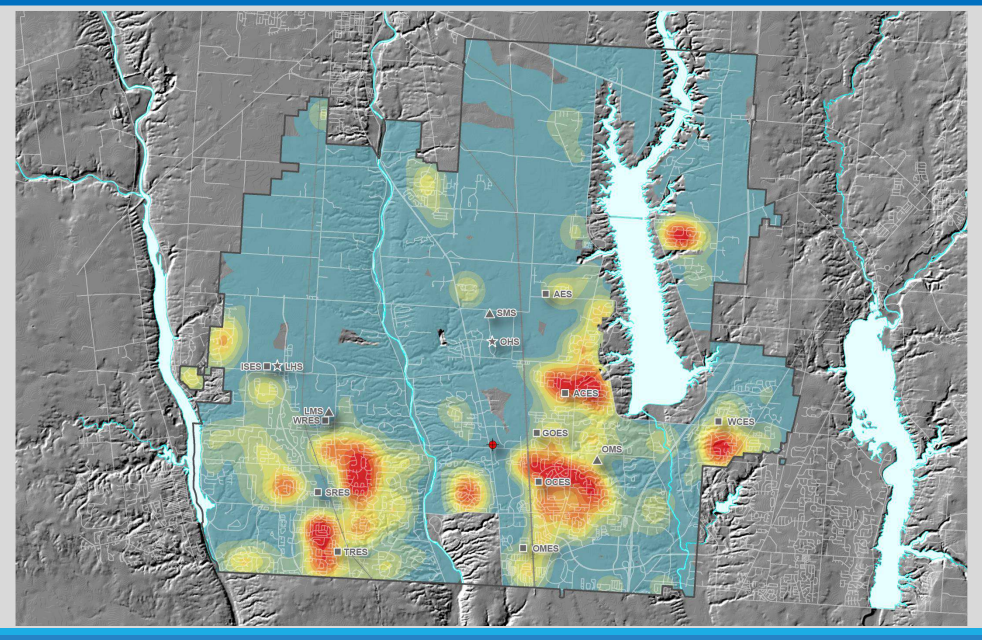
Historical Student Density

- ✓ Based on where students have resided year by year
- ✓ Data captured in the fall of each school year
- ✓ Median center indicates the center of the student distribution.

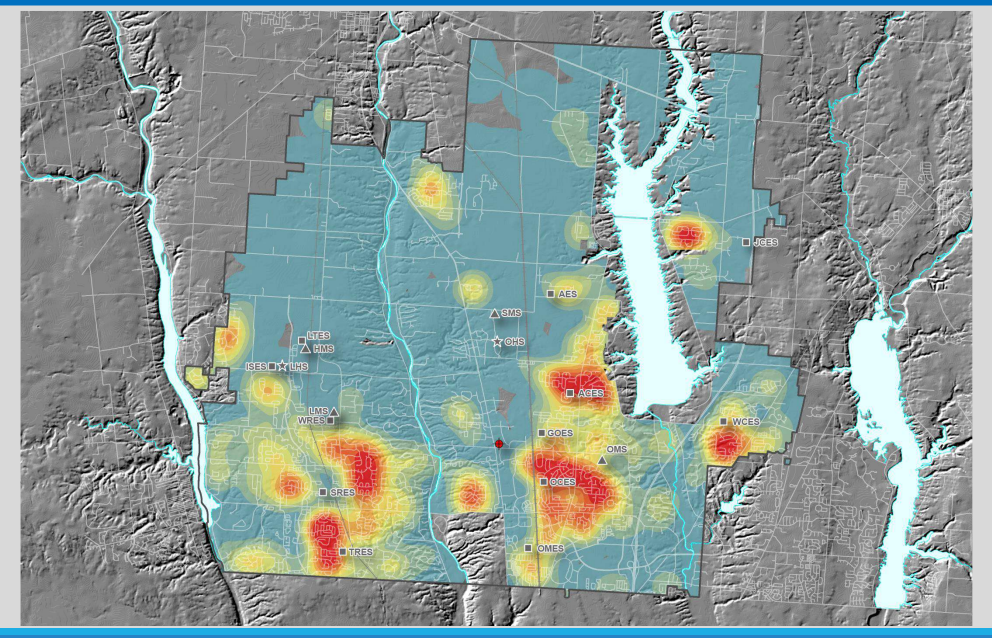
K-12 Student Density: 2005-2006 School Year



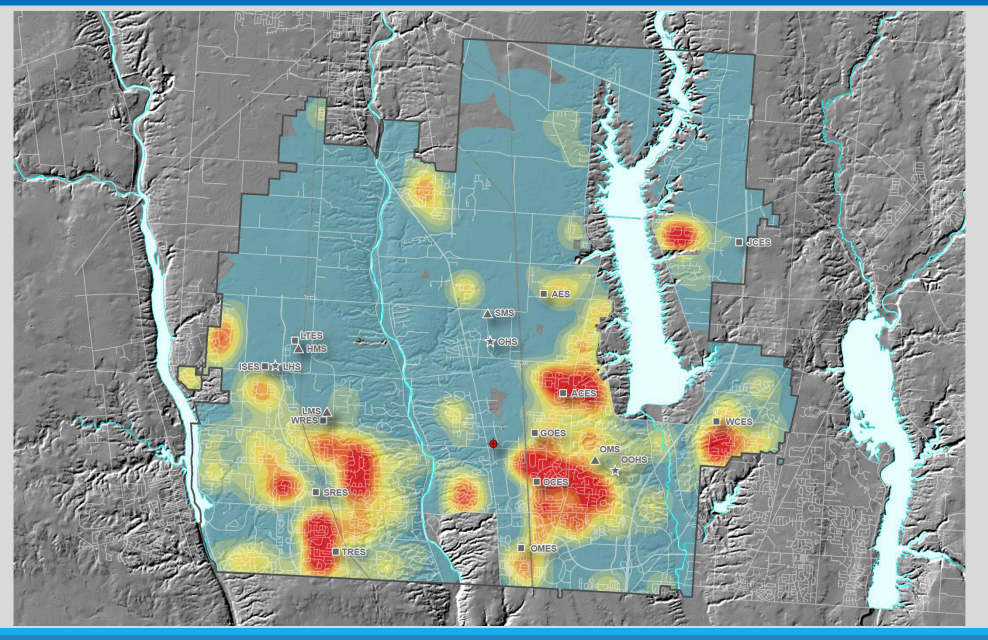
K-12 Student Density: 2006-2007 School Year



K-12 Student Density: 2007-2008 School Year

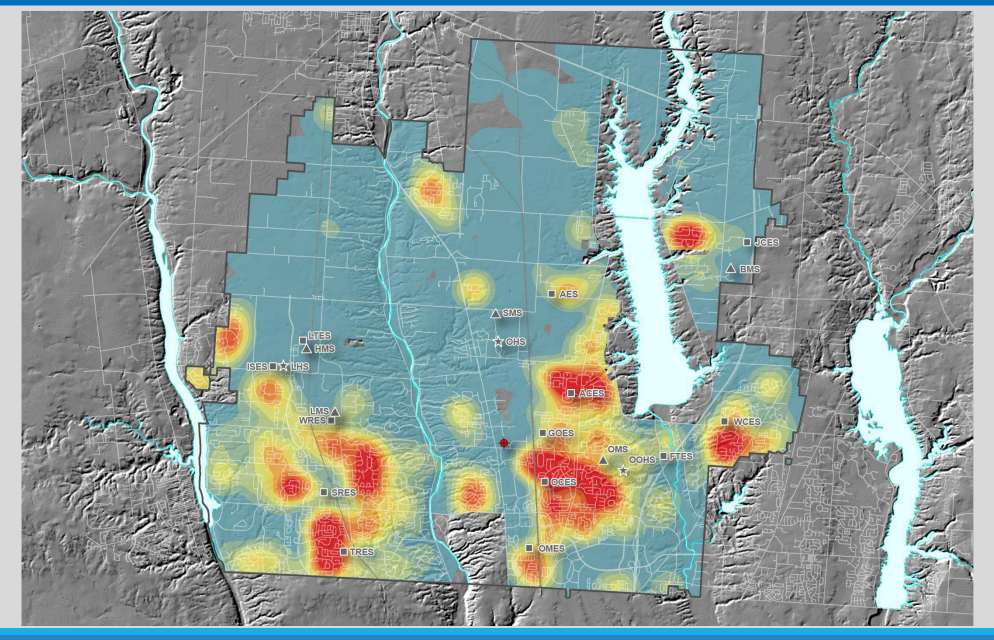


K-12 Student Density: 2008-2009 School Year

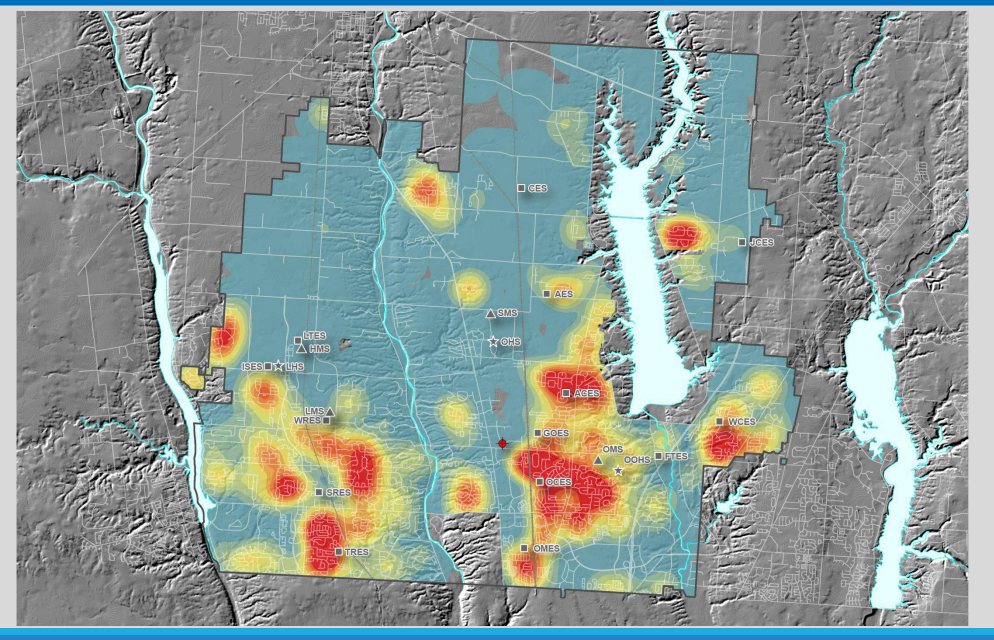




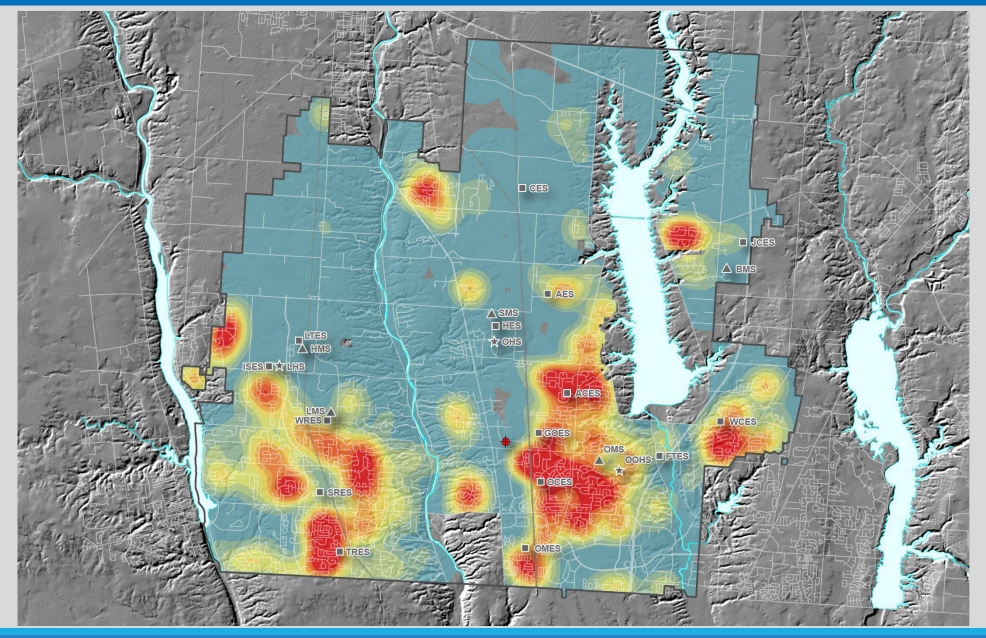
K-12 Student Density: 2009-2010 School Year



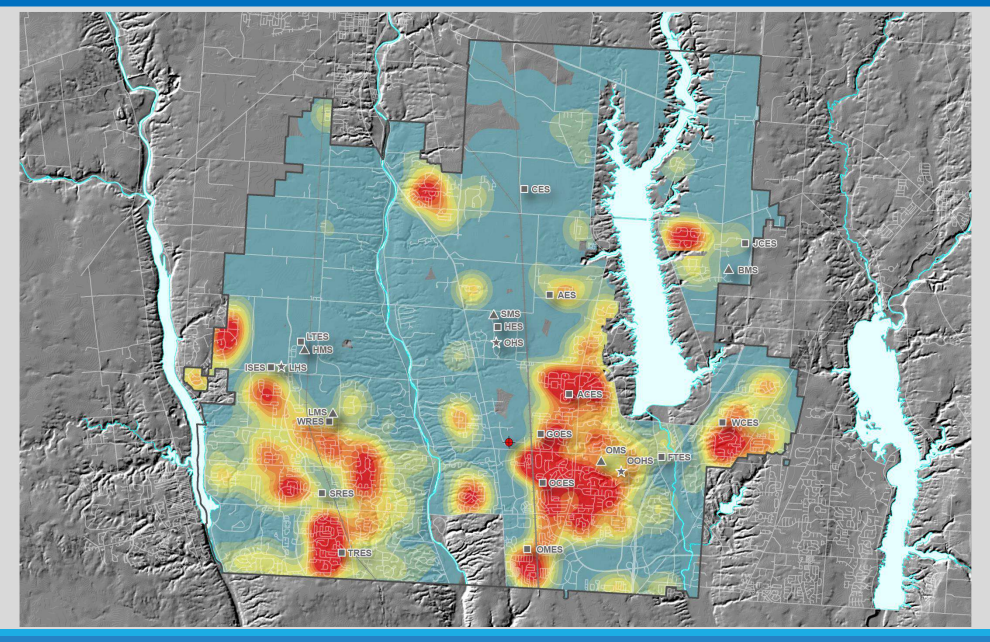
K-12 Student Density: 2010-2011 School Year



K-12 Student Density: 2011-2012 School Year

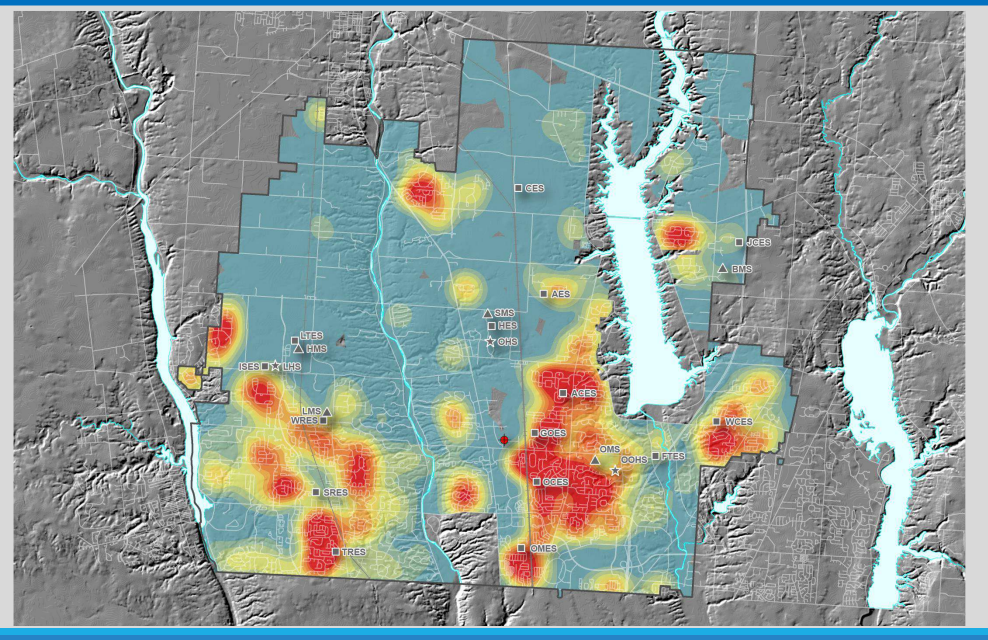


K-12 Student Density: 2012-2013 School Year

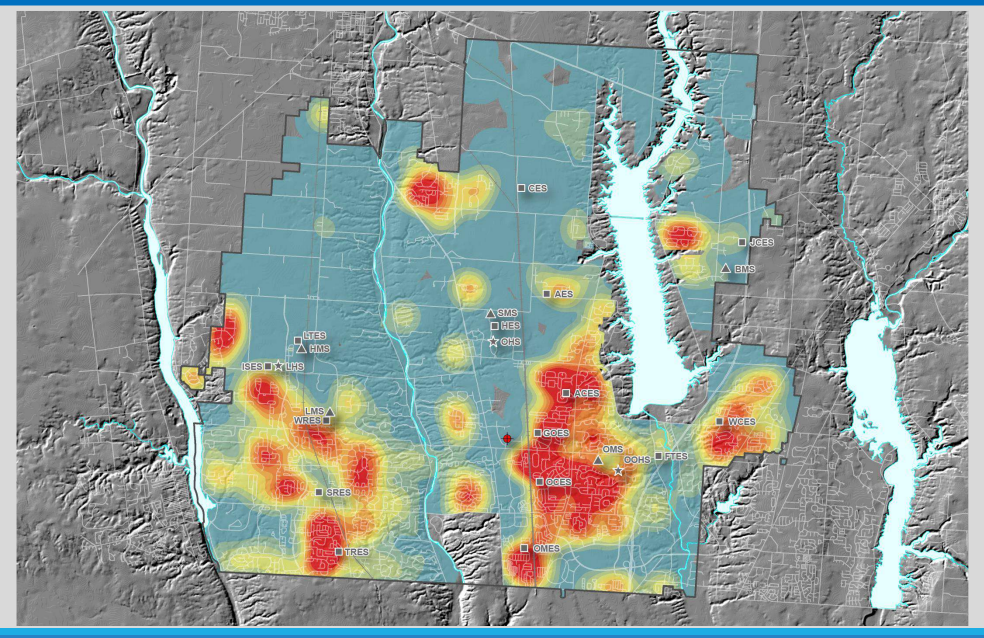




K-12 Student Density: 2013-2014 School Year

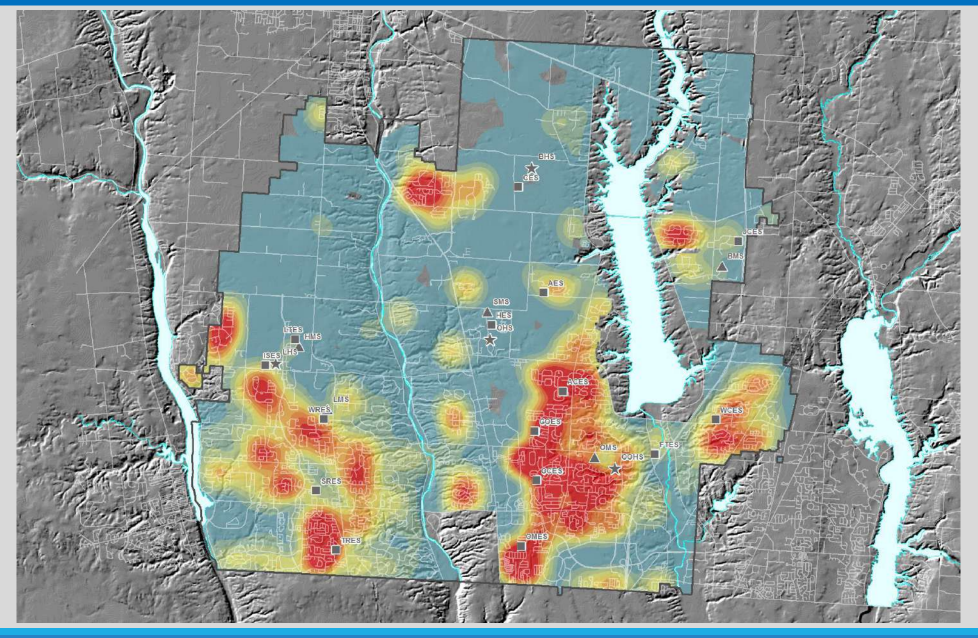


K-12 Student Density: 2014-2015 School Year

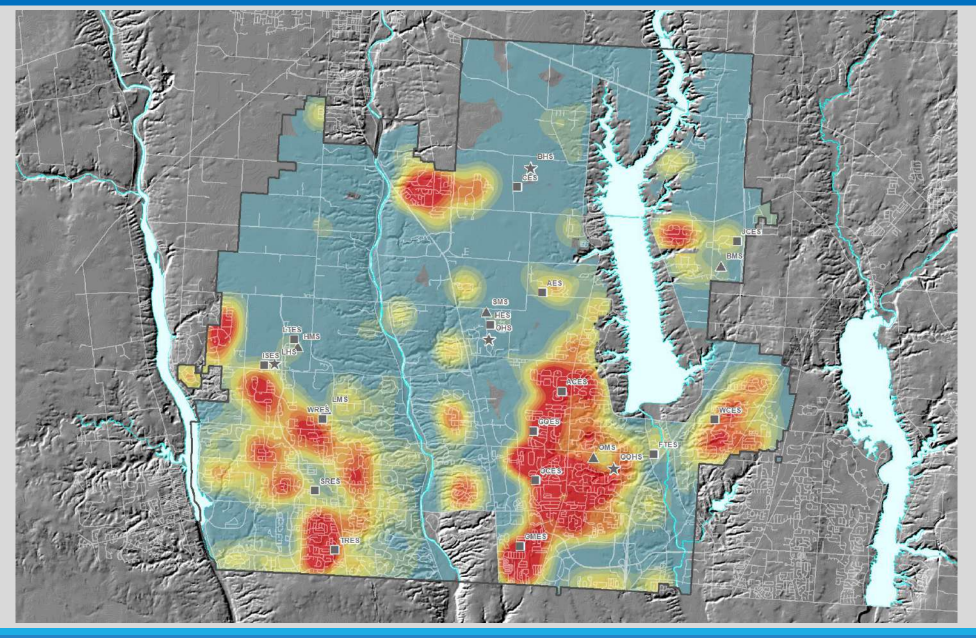




K-12 Student Density: 2015-2016 School Year



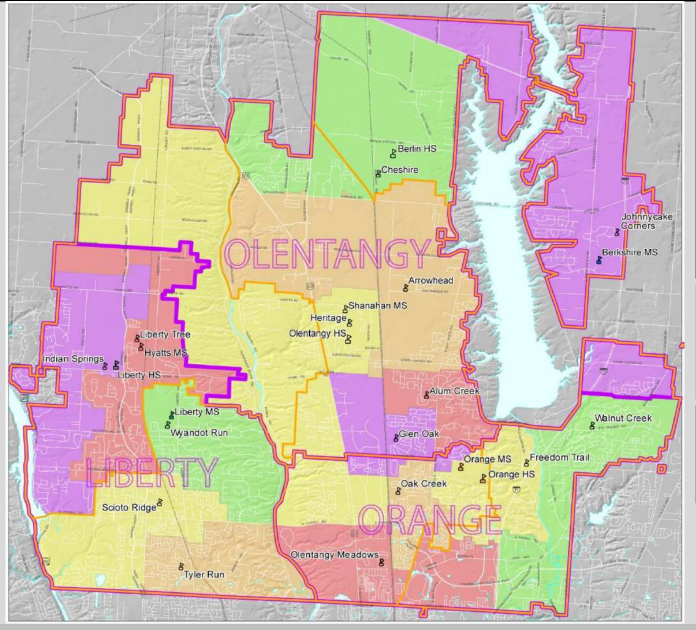
K-12 Student Density: 2016-2017 School Year





2016-17 2005-06 ASMS

Current Boundaries - Overview



Elementary Schools	Canacity	Enrollment	Utilization	
Elementary Schools	Capacity	(2016-17)	(2016-17)	
Alum Creek	675	523	77%	
Arrowhead	650	491	76%	
Cheshire	650	671	103%	
Freedom Trail	650	652	100%	
Glen Oak	650	617	95%	
Heritage	650	703	108%	
Indian Springs	650	622	96%	
Johnnycake Corners	650	601	92%	
Liberty Tree	650	591	91%	
Oak Creek	650	656	101%	
Olentangy Meadows	650	658	101%	
Scioto Ridge	650	480	74%	
Tyler Run	650	569	88%	
Walnut Creek	650	605	93%	
Wyandot Run	675	533	79%	

Middle Schools	Capacity	Enrollment (2018-19)	Utilization
Berkshire	1,050	982	94%
Hyatts	1,050	861	82%
Liberty	1,000	884	88%
Orange	1,000	956	96%
Shanahan	1,100	1,149	104%

High Schools	Capacity	Enrollment (2018-19)	Utilization
Berlin	1,800		
Liberty	1,800	2,296	128%
Olentangy	1,800	2,130	118%
Orange	1,800	2,081	116%

Elementary: Based on Current K-5 live-in enrollment.

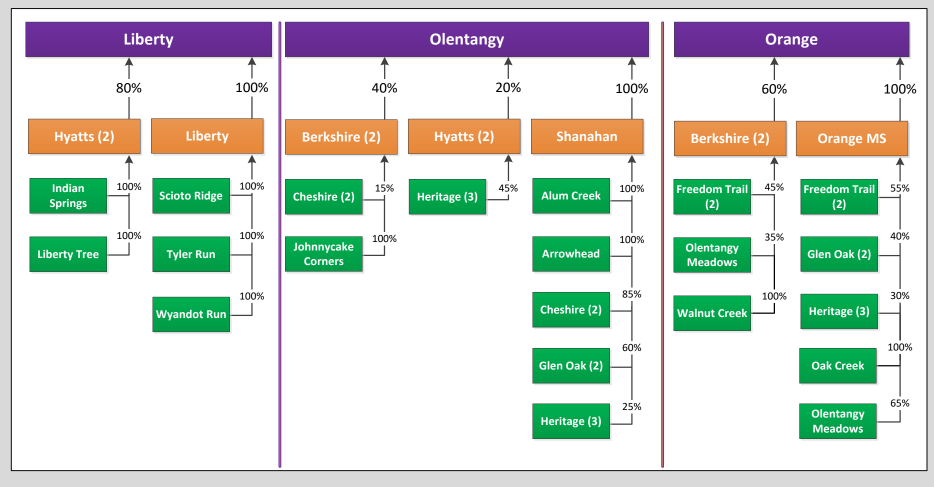
Middle Schools (2018-19): Based on 4th-6th grade live-in enrollment.

High Schools (2018-19): Based on 7th-10th grade live-in enrollment.



Current Boundaries – Feeder Patterns

Feeder Pattern Diagram: This illustrates the feeder pattern for all current boundaries. The diagram reads from the bottom to the top (Elementary -> Middle School -> High School). The number in parentheses (#) indicates that a schools sends its students to more than one school at the next transition (a split). The percentages in the feeder chart show the extent of the splits.



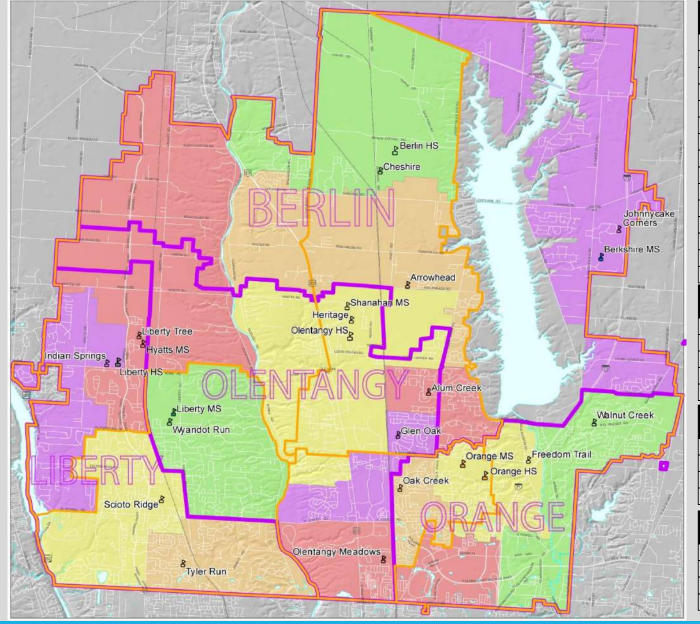


K-12 Scenarios A & B

- ✓ We are presenting two complete scenarios.
- ✓ We are collecting feedback on each of the complete scenarios, THIS IS NOT A VOTE ON WHICH ONE IS GOING TO HAPPEN.
- ✓ The committee will review feedback from the community and may make changes before making a recommendation to the Superintendent.
- ✓ The Superintendent may make additional changes before announcing a decision in mid-March.
- ✓ Boundary changes will be fully implemented in the 2018-19 school year for all grade levels. However some small portions of the plan may be implemented in the 2017-18 school year to optimally utilize facility space.
- ✓ All enrollment and utilization figures are based on grade advancing students. Additional students based on planned development has been researched and was considered as the scenarios were developed.



Scenario A - Overview



Elementary Schools	Canacity	Enrollment	Utilization
Licincitally Schools	Capacity	(2016-17)	(2016-17)
Alum Creek	675	590	87%
Arrowhead	650	568	87%
Cheshire	650	512	79%
Freedom Trail	650	709	109%
Glen Oak	650	632	97%
Heritage	650	460	71%
Indian Springs	650	584	90%
Johnnycake Corners	650	601	92%
Liberty Tree	650	544	84%
Oak Creek	650	656	101%
Olentangy Meadows	650	658	101%
Scioto Ridge	650	583	90%
Tyler Run	650	598	92%
Walnut Creek	650	605	93%
Wyandot Run	675	672	100%
8 6: Julia Calcasta	C	Enrollment	Utilization
Middle Schools	Capacity	(2018-19)	(2018-19)
Berkshire	1,050	995	95%
Hyatts	1,050	951	91%
Liberty	1,000	1,028	103%
Orange	1,000	903	90%
Shanahan	1,100	955	87%
		Enrollment	Utilization
High Schools	Capacity	(2018-19)	(2018-19)

High Schools	Capacity	Enrollment (2018-19)	Utilization (2018-19)
Berlin	1,800	1,124	62%
Liberty	1,800	1,877	104%
Olentangy	1,800	1,734	96%
Orange	1,800	1,772	98%

	High Schools	Capacity	Enrollment (2019-20)	Utilization (2019-20)
	Berlin	1,800	1,509	84%
	Liberty	1,800	1,742	97%
	Olentangy	1,800	1,661	92%
	Orange	1,800	1,734	96%

Elementary: Based on current K-5 live-in enrollment.

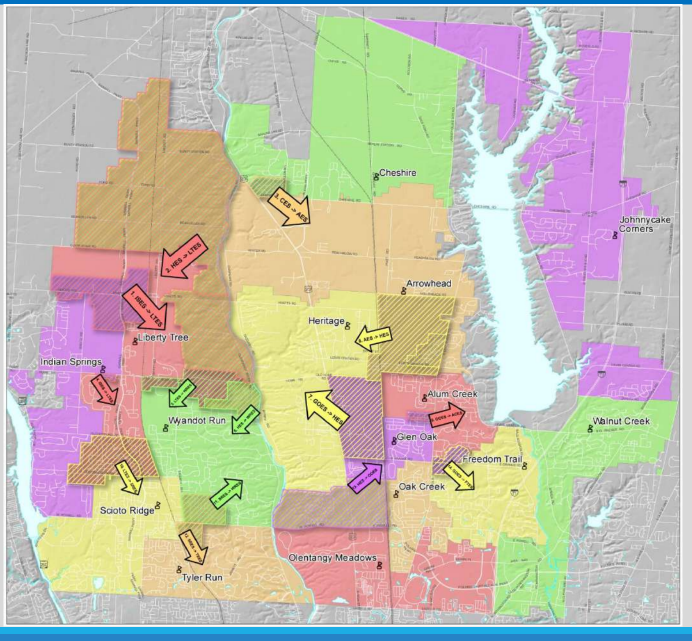
Middle Schools (2018-19): Based on current 4th-6th grade live-in enrollment.

High Schools (2018-19): Based on current 7th-10th grade live-in enrollment, assuming 10th graders (seniors) finish at current school.

High Schools (2019-20): Based on current 6th-9th grade live-in enrollment.



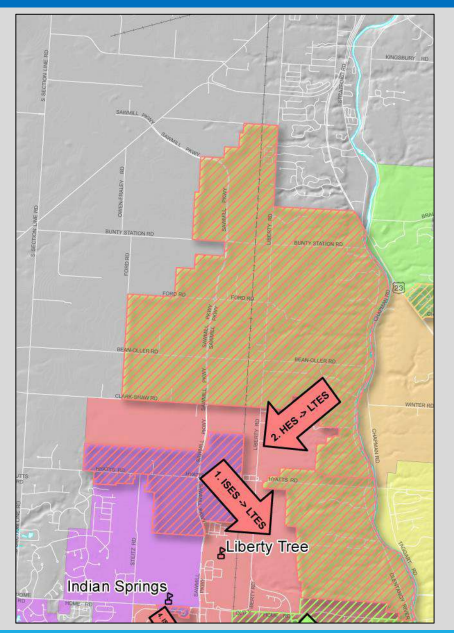
Scenario A - Elementary



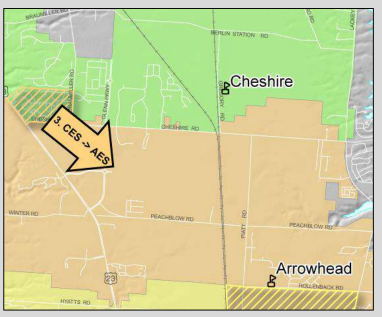
- ✓ Would impact 1,106 students (based on current K-5 enrollment)
- ✓ Impacts 11 out 15 elementary schools
 - ✓ Johnnycake Corners, Oak Creek, Olentangy Meadows, and Walnut Creek are unchanged



Scenario A – Elementary Change Detail

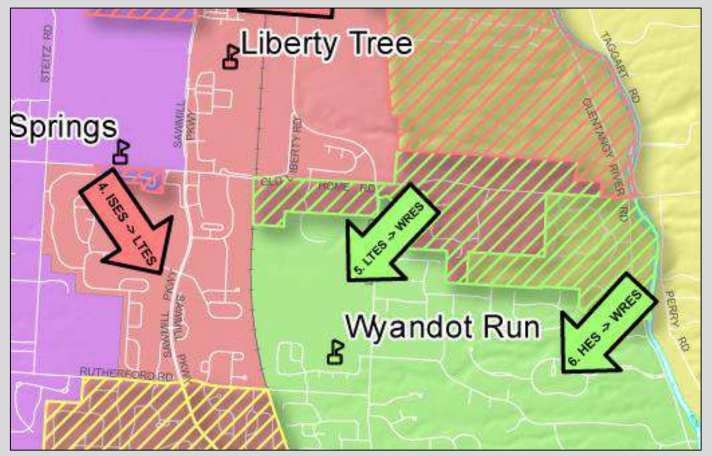


Change Area #	From School	To School	Current Subdivisions	Future Subdivisions
1	Indian Springs	Liborty Troo		Heather Ridge
		Liberry liee		Woodcrest Cross (south)
			Kesselbrooke Station	
2	Heritage	,	Nelson Farms	
			Timber Lake	
3	Cheshire	Arrowhead	Cheshire Crossing (north)	





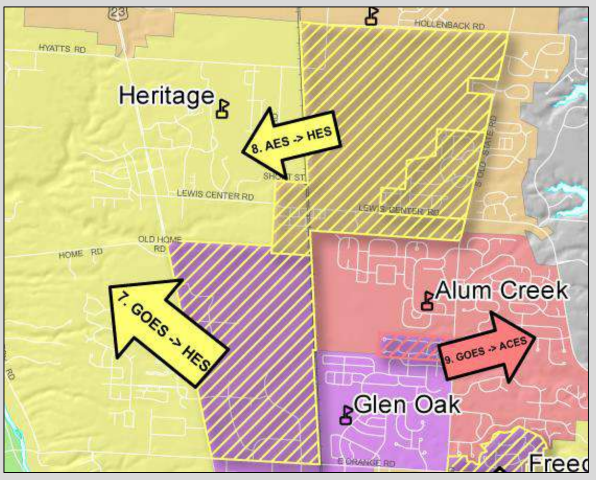
Scenario A – Elementary Change Detail



Change Area #	From School	To School	Current Subdivisions	Future Subdivisions
4	Indian Springs	Liberty Tree	Palisades at Golf Village (portion)	
5	Liberty Tree	Wyandot Run	Bridlespur	
6	Heritage	Wyandot Run	Trail's End	Allington Estates

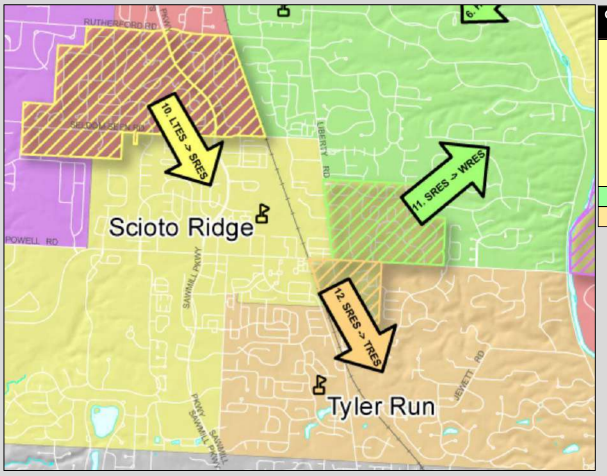


Scenario A – Elementary Change Detail



Change Area #	From School	To School	Current Subdivisions	Future Subdivisions
7	Glen Oak	Heritage		Slate Ridge
8	Arrowhead	lHeritaae		Evans Farms (south of Hollenback)
9	Glen Oak	Alum Creek	Alum Crossing	

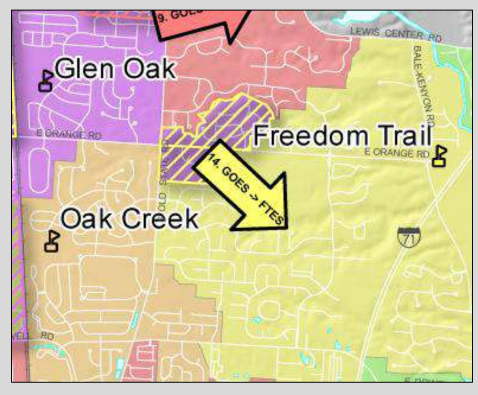




	Change Area #	From School	To School	Current Subdivisions	Future Subdivisions
	10		Scioto Ridge	Woods at Seldom Seen Preserve at Seldom Seen Golf Village (Sec. 1) Golf Village - Stone Bridge Golf Village Woods	
-				Golf Village Rutherford Golf Village Reserve Rutherford Estates	
Í	11	Scioto Ridge	Wyandot Run	Olentangy Ridge	
	12	Scioto Ridge	Tyler Run	Bartholomew Run	



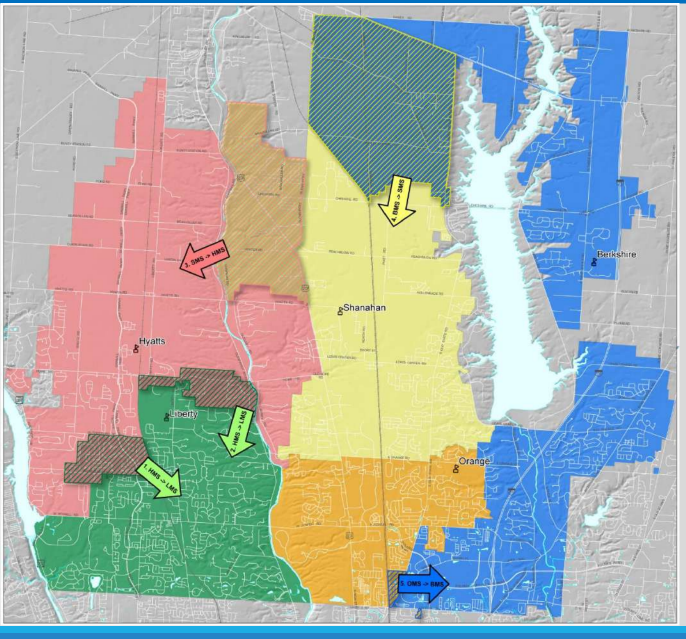




Change Area #	From School	To School	Current Subdivisions	Future Subdivisions
			Green Meadows	
			Highmeadows Village	
13	Heritage	Glen Oak	Foxridge	
			Sycamore Meadows	
			Burn Brae	
1.4	14 Glen Oak	IFreedom Trail	Cross Creek	
14			Woods at Cross Creek	

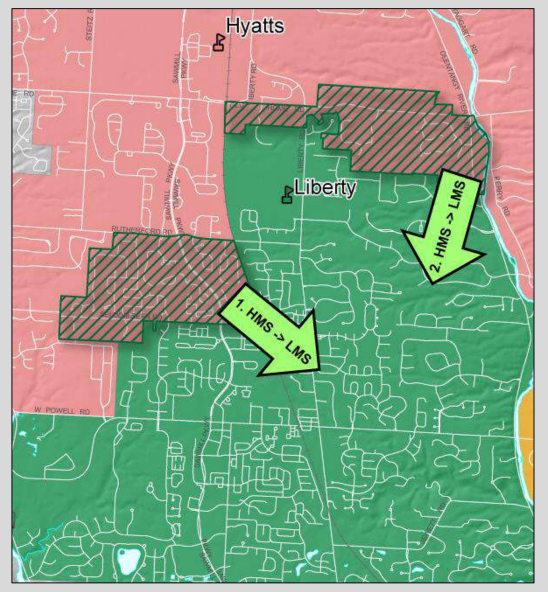


Scenario A – Middle School



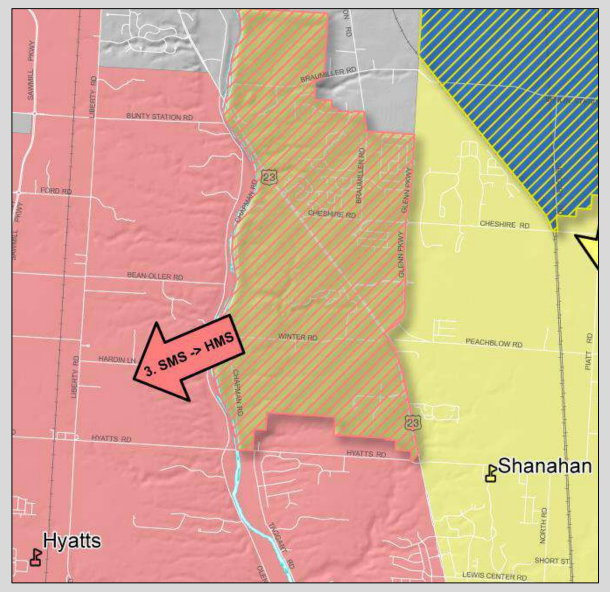
- ✓ Would impact 901 students (based on current 4th-6th grade enrollment)
- **✓** Impacts all middle schools





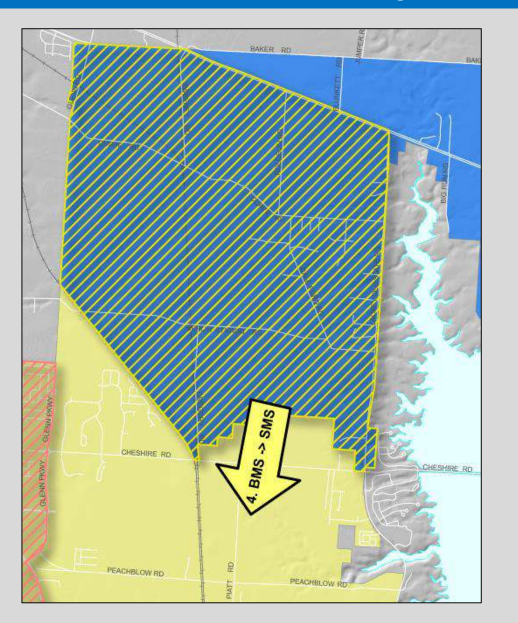
Change Area#	From School	To School	Current Subdivisions	Future Subdivisions
1	Hyatts	Liberty	Woods at Seldom Seen Preserve at Seldom Seen Golf Village (Sec. 1) Golf Village - Stone Bridge Golf Village Woods Golf Village Rutherford Golf Village Reserve Rutherford Estates	
2	2 Hyatts Liberty	Bridlespur Trail's End	Allington Estates	



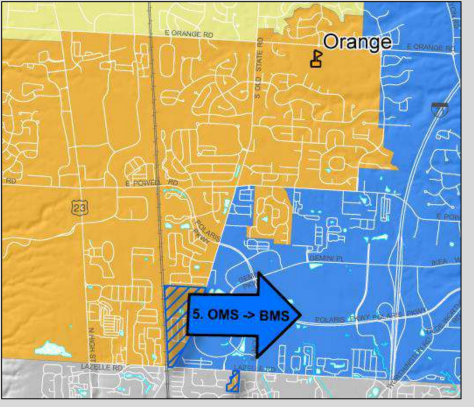


Change Area#	From School	To School	Current Subdivisions	Future Subdivisions
3	Shanahan	Hyatts	Cheshire Crossing (north and south) Lakes at Cheshire Dornoch Estates Braumiller Woods Estates at Braumiller Dornoch Estates Woods of Dornoch Methesco.	Stockdale Estates at Braumiller (final phase)



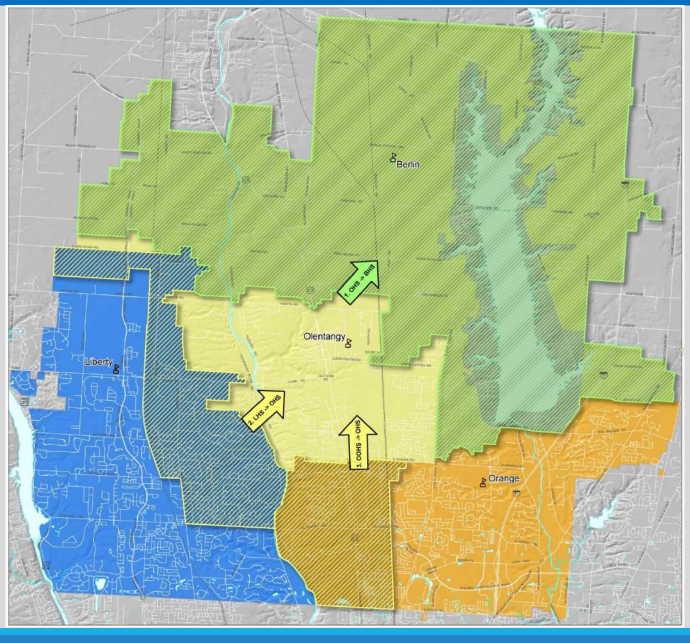


	Change Area #	From School	To School	Current Subdivisions	Future Subdivisions
		Berkshire	Shanahan	Bainbridge Ravines Winding Creek Estates Hidden Meadows Whispering Creek	Glenmead
		Orange	Berkshire	Olentangy Glade Talia Court	



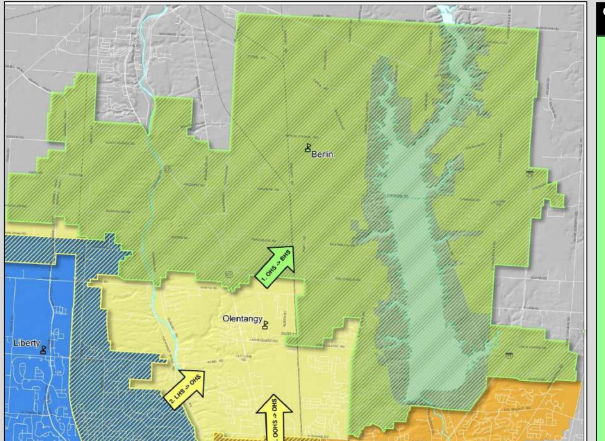


Scenario A – High School



- ✓ Would impact 1,749 students (based on current 7th-9th grade enrollment)
- **✓** Impacts all high schools





Change Area #	From School	To School	Current Subdivisions	
1	Olentangy	Berlin	Abbey Knoll Arbors at Cheshire Avonlea Bainbridge Ravines Belmont Place Braumiller Woods Cheshire Cove Cheshire Woods Cheshire Woods Cheshire Woods Estates Dornoch Estates Enclave at Glenross Estates at Braumiller (The) Estates at Sherman Lakes (The) Harbor Pointe Hidden Cove Hidden Creek Hidden Creek Estates Hidden Meadows Kesslebrooke Station Lake Shore Lakes at Cheshire Landings at Glenross Malabar Marina at Alum Creek Marisol	Meadows at Cheshire (The) Methesco Old Harbor Estates Olde State Farms Oldefield Estates Parkshore Piatt Meadows Ravines of Alum Creek (The) Reserve at Glenross (The) Reserve at Glenross (The) Roseland Shadow Creek Sheffield Park Sherman Lakes Shores (The) Summerwood Summerwood Lakes Tall Oaks Thorton Woods Twin Hickory Farm Whispering Creek Willow Springs Willow Springs North Winding Creek Estates Woods of Dornoch (The) Woodstone Worthington Arms

Future Subdivisions

Evan's Farm

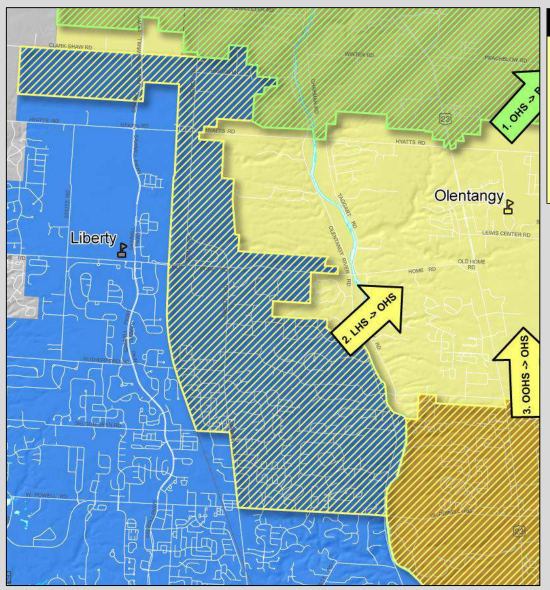
Northeast 11FF

Communities at Glenross

Stockdale

Glenmead

Fox Haven Farm Estates



Change Area #	From School	To School	Current Subdivisions		
			Ashmoore	Libery Trace (Current and Future)	The Woods of Powell (north)
			Bridlespur	Middlebury Estates	Woodland Glen
			Canterbury	Olentangy Ridge	Woodland Hall
			Chambers Glen	Powell Place	Woods at Wildcat Run
			Courtyards of Powell	Quail Meadows	
2	Liberty	Olentangy	The Chase	The Retreat	
			Daventry Park	Sherbourne Mews	
			Deseret	The Village of Powell	
			Hardin Woods	Westchester	
			Lakes at Silverleaf	Wingate Farms	
			Liberty Ridge	The Woods of Powell	

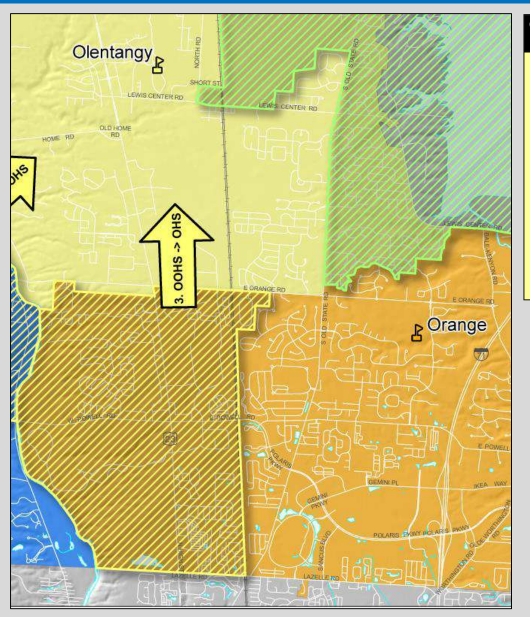
Future Subdivisions Clarkshaw Moors

Woodcrest Cross Mullen Trace

Nelson Farms (final phase)

Liberty Trace





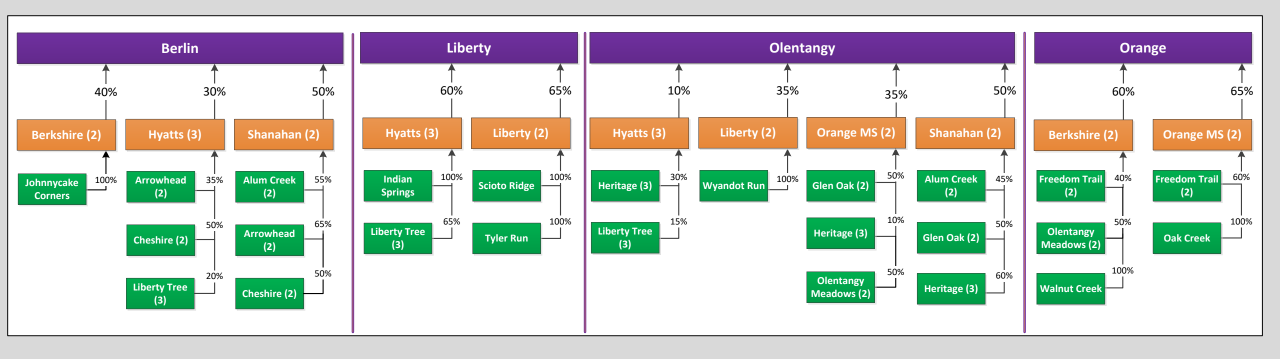
Change Area #	From School	To School	Current Subdivisions	
3	Orange	Olentangy	Burn Brae Deep Run at Riverbend Dooley's Orchard Foxridge Greenmeadows Hidden Ravines Hidden Reserve Hidden Springs Highmeadows Village Lakes of Olentangy Mirada Apartments Northpoint Meadows	Olentangy Meadows Remington Apartments Riverbend Sycamore Meadows Village of Olentangy Villas at Riverbend Woods of Olentangy

Riverbend Addition Courtyards at Hidden Ravines (Condos)



Scenario A – Feeder Patterns

Feeder Pattern Diagram: This illustrates the feeder pattern for all schools in Scenario A. The diagram reads from the bottom to the top (Elementary -> Middle School -> High School). The number in parentheses (#) indicates that a school sends its students to more than one school at the next transition (a split). The percentages in the feeder show the extent of the splits.



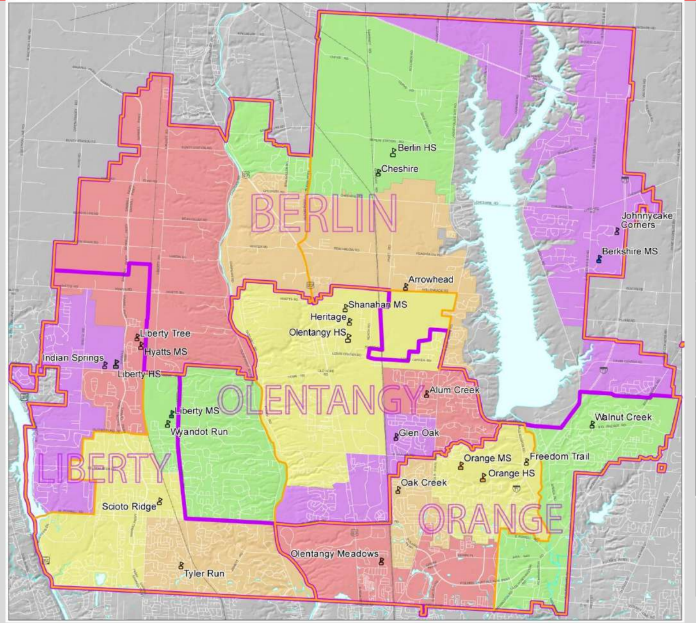


Scenario A – Other Considerations

- ✓ Impacts a total of 3,859 students.
- ✓ All middle schools will split from middle school to high school, meaning no one middle school will feed exclusively to one high school. (Current 100% feeders: Shanahan -> Olentangy, Orange -> Orange, Liberty -> Liberty)
- ✓ Heritage will split between three middle schools (Shanahan, Orange, Hyatts).
- ✓ Only Olentangy students will move to Berlin, there are not any small areas for Liberty or Orange that would move to Berlin.



Scenario B - Overview



Elementary Schools	Capacity	Enrollment	Utilization
Alum Crook	675	(2016-17) 590	(2016-17) 87%
Alum Creek Arrowhead	650	568	87%
	650	512	79%
Cheshire Freedom Trail	650		109%
		709	
Glen Oak	650	632	97%
Heritage	650 650	460 584	71%
Indian Springs			90%
Johnnycake Corners	650	601	92%
Liberty Tree	650	544	84%
Oak Creek	650	656	101%
Olentangy Meadows	650	658	101%
Scioto Ridge	650	523	80%
Tyler Run	650	658	101%
Walnut Creek	650	605	93%
Wyandot Run	675	672	100%
Middle Schools	Capacity	Enrollment	Utilization
	1	(2018-19)	(2018-19)
Berkshire	1,050	996	95%
Hyatts	1,050	875	83%
Liberty	1,000	1,028	103%
Orange	1,000	1,038	104%
Shanahan	1,100	895	81%
High Schools	Capacity	Enrollment	Utilization
		(2018-19)	(2018-19)
Berlin	1,800	966	54%
Liberty			
LIBEILY	1,800	1,980	110%
Olentangy	1,800	1,665	93%
Olentangy Orange	1,800 1,800	1,665	93%
Olentangy	1,800	1,665 1,896	93% 105%
Olentangy Orange	1,800 1,800	1,665 1,896 Enrollment	93% 105% Utilization
Olentangy Orange High Schools	1,800 1,800 Capacity	1,665 1,896 Enrollment (2019-20)	93% 105% Utilization (2019-20)
Olentangy Orange High Schools Berlin	1,800 1,800 Capacity 1,800	1,665 1,896 Enrollment (2019-20) 1,306	93% 105% Utilization (2019-20) 73%

Elementary: Based on current K-5 live-in enrollment.

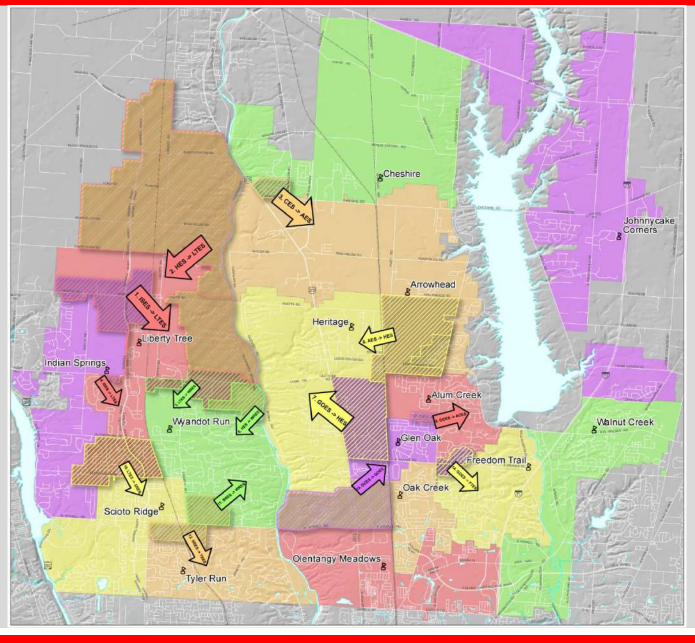
Middle Schools (2018-19): Based on current 4th-6th grade live-in enrollment.

High Schools (2018-19): Based on current 7th-10th grade live-in enrollment, assuming 10th graders (seniors) finish at current school.

High Schools (2019-20): Based on current 6th-9th grade live-in enrollment.

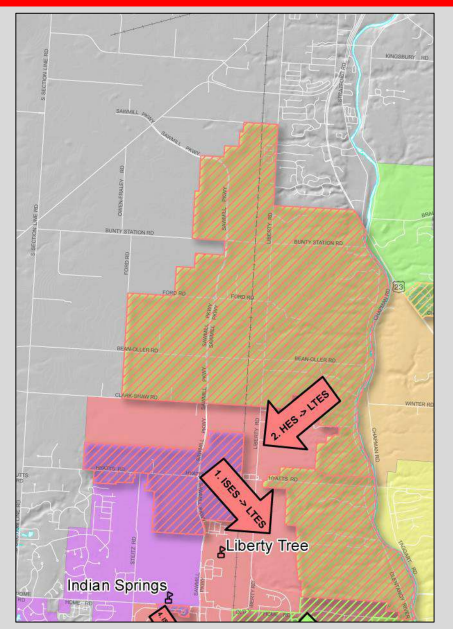


Scenario B - Elementary

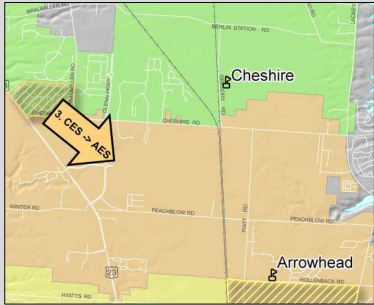


- ✓ Would impact 1,166 students (based on current K-5 enrollment)
- **✓** Impacts 11 out of 15 elementary schools
 - ✓ Johnnycake Corners, Oak Creek, Olentangy Meadows, and Walnut Creek are unchanged

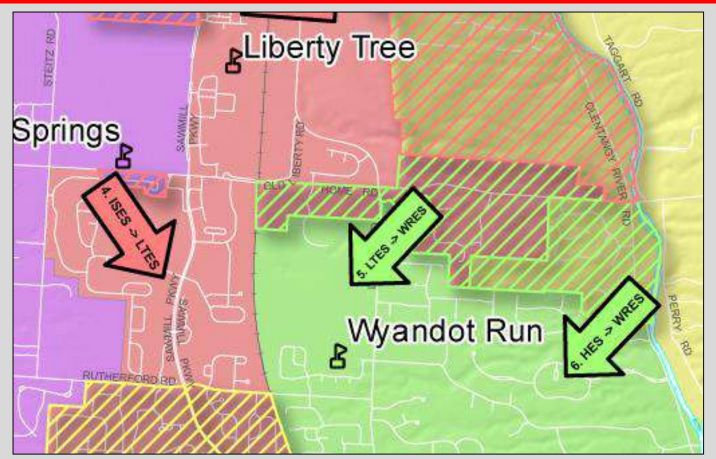




Change Area #	From School	To School	Current Subdivisions	Future Subdivisions
1	La di dua Cravina da	s Liberty Tree		Heather Ridge
	maian springs			Woodcrest Cross (south)
		Liberty Tree	Kesselbrooke Station	
2	Heritage		Nelson Farms	
			Timber Lake	
3	Cheshire	Arrowhead	Cheshire Crossing (north)	

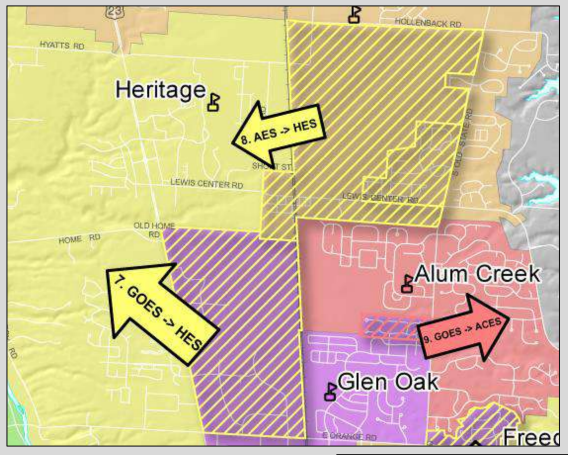




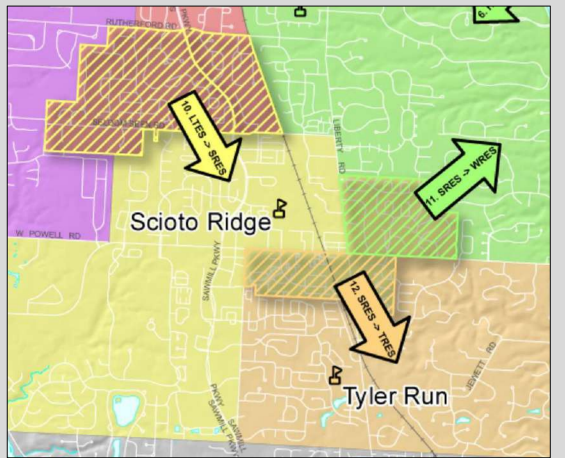


Change Area # From School		To School	Current Subdivisions	Future Subdivisions
4	Indian Springs	Liberty Tree	Palisades at Golf Village (portion)	
5 Liberty Tree Wyandot Run Bridlespur		Bridlespur		
6	Heritage	Wyandot Run	Trail's End	Allington Estates



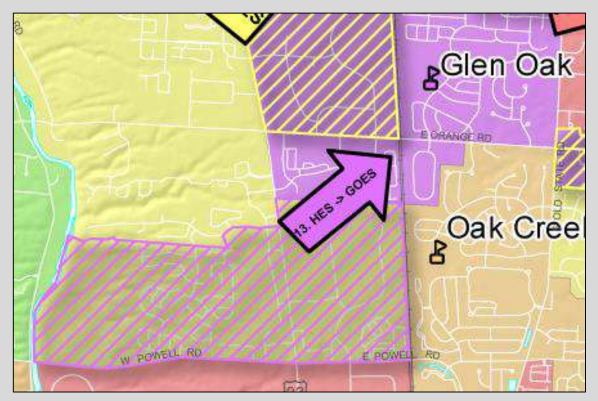


Change Area #	From School	To School	Current Subdivisions	Future Subdivisions
7	Glen Oak	Heritage		Slate Ridge
8	Arrowhead	IHeritage	Meadows at Lewis Center	Evans Farms (south of
0	Arrownedd		Bryn Mawr	Hollenback)
9	Glen Oak	Alum Creek	Alum Crossing	

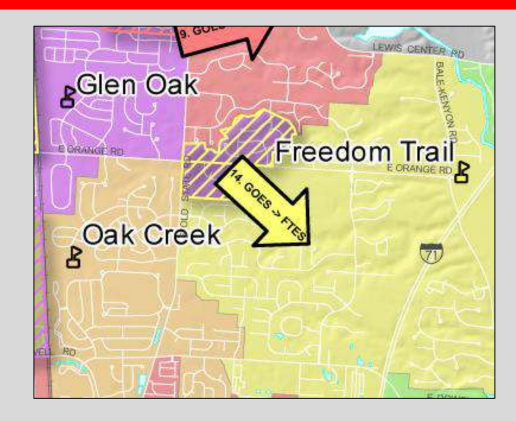


Change Area #	From School	To School	Current Subdivisions	Future Subdivisions
10	Liberty Tree	Scioto Ridge	Woods at Seldom Seen Preserve at Seldom Seen Golf Village (Sec. 1) Golf Village - Stone Bridge Golf Village Woods Golf Village Rutherford Golf Village Reserve Rutherford Estates	
11	Scioto Ridge	Wyandot Run	Olentangy Ridge	
12	Scioto Ridge	Tyler Run	Bartholomew Run Murphy's Park Murphy's Crossing Condo Village at Murphy Park	



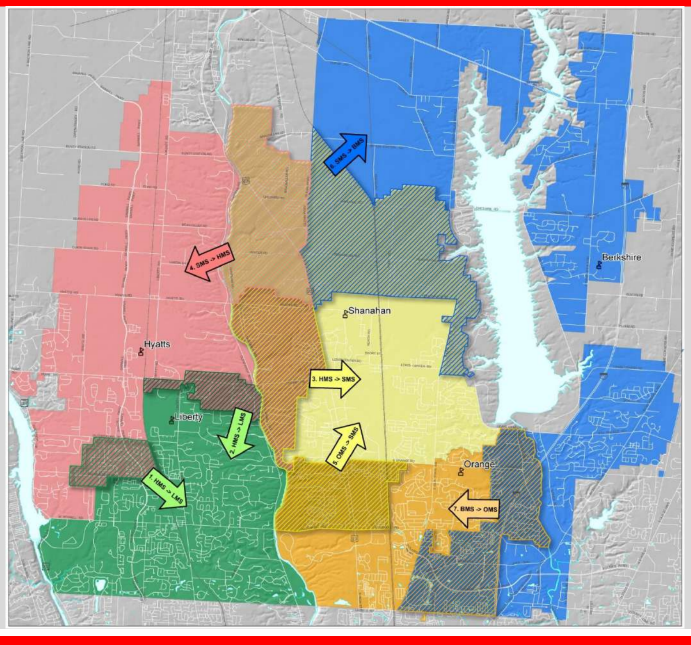


Change Area #	From School	To School	Current Subdivisions	Future Subdivisions
13	Heritage	Glen Oak	Green Meadows Highmeadows Village Foxridge Sycamore Meadows Burn Brae	
14	Glen Oak	Freedom Trail	Cross Creek Woods at Cross Creek	



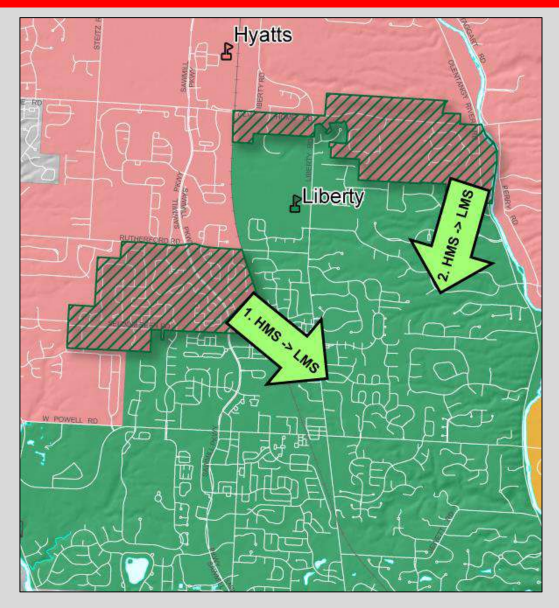


Scenario B – Middle School



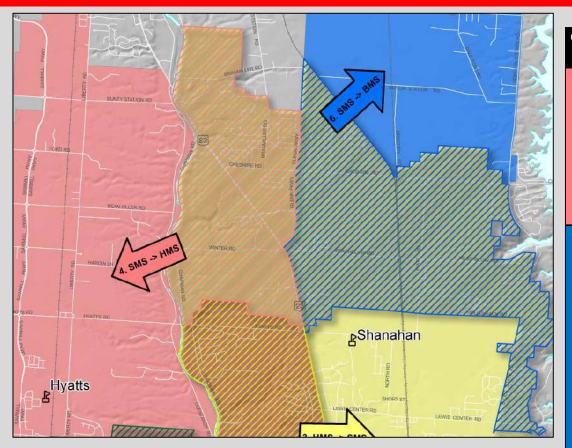
- ✓ Would impact 1,152 students (based on current 4th-6th grade enrollment)
- **✓** Impacts all middle schools





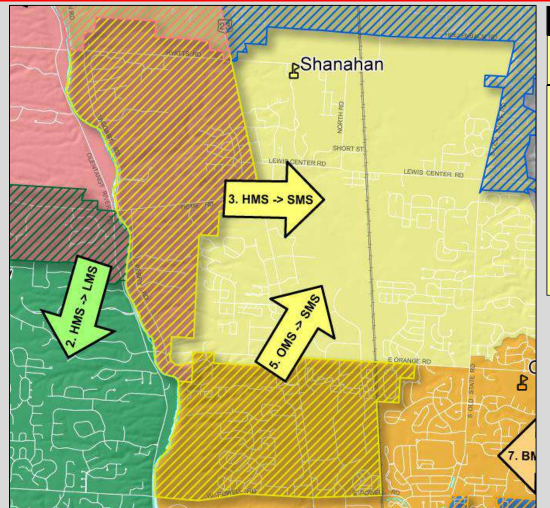
Change Area#	From School	To School	Current Subdivisions	Future Subdivisions
1	Hyatts	Liberty	Woods at Seldom Seen Preserve at Seldom Seen Golf Village (Sec. 1) Golf Village - Stone Bridge Golf Village Woods Golf Village Rutherford Golf Village Reserve Rutherford Estates	
2	Hyatts	Liberty	Bridlespur Trail's End	Allington Estates





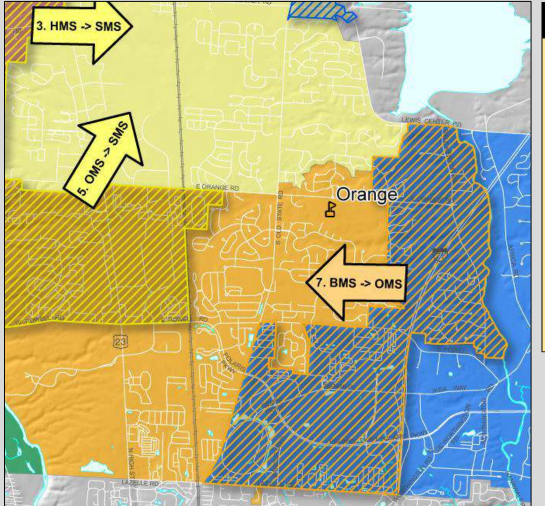
Change Area #	From School	To School	Current Subdivisions	Future Subdivisions
4	Shanahan	Hyatts	Cheshire Crossing (north and south) Lakes at Cheshire Dornoch Estates Braumiller Woods Estates at Braumiller Woods of Dornoch Methesco	
6	Shanahan	Berkshire	Avonlea Belmont Place Cheshire Cove Enclave at Glenross Hidden Cove Landings at Glenross Marina at Glenross Old Harbor Estates Oldefield Estates Piatt Meadows Reserve at Glenross Shadow Creek Willow Springs Willow Springs North Worthington Arms	Communities at Glenross (south) Glenross (north)





Change Area #	From School	To School	Current Subdivisions	Future Subdivisions
3	Hyatts	Shanahan	The Notch Olentangy Crossing (west) Olentangy Falls	Olentangy Falls (expansions)
5	Orange	Shanahan	Burn Brae Deep Run at Riverbend Dooley's Orchard Foxridge Green Meadows Hidden Ravines Hidden Reserve Hidden Springs Highmeadows Village Northpoint Meadows Riverbend Sycamore Meadows Villas at Riverbend (condos)	



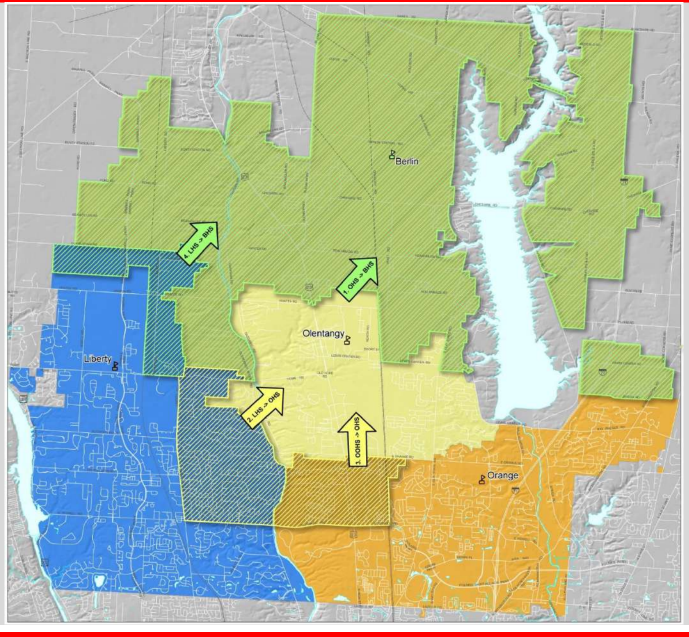


Change Area #	From School	To School	Current Subdivisions	
7	Berkshire	Orange	801 Polaris Apartments Antares Park Apartments Avenue at Polaris Bale Kenyon Bluffs The Gardens at Polaris Lakes at Polaris McCammon Chase McCammon Estates Nicoya Northpark Place Polaris Grand Polaris Green Polaris View Prestwick Green Retreat at Polaris River's Edge at Alum Creek	Sumerview Village at Polaris Park Village at Worthington Crossing Village at Bale Kenyon Walker Park Waverly Place Woods at Bale-Kenyon Woods at Polaris

	Future Subdivisions
•	Point at Polaris

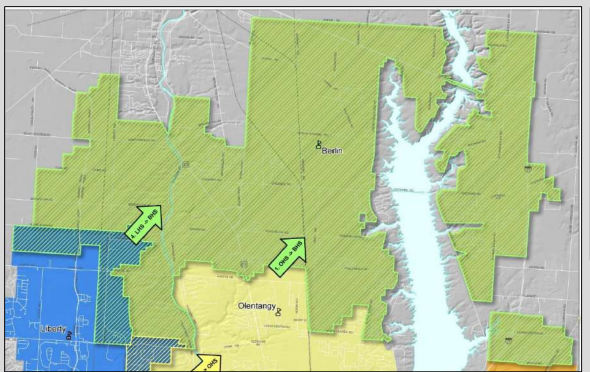


Scenario B – High School



- ✓ Would impact 1,452 students (based on current 7th-9th grade enrollment)
- **✓** Impacts all high schools



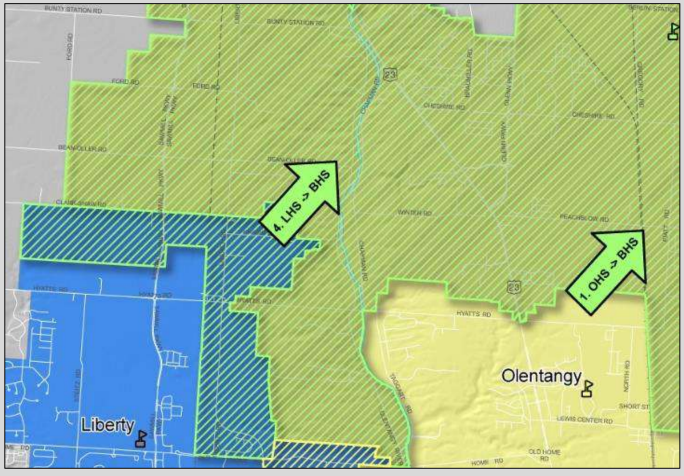


Chang Area		To School	Current Subdivisions		
			Avonlea	Hidden Creek Estates	Reserve at Glenross (The)
			Bainbridge Ravines	Hidden Meadows	Reserve at Glenross (The)
			Belmont Place	Kesslebrooke Station	Roseland
			Braumiller Woods	Lakes at Cheshire	Shadow Creek
			Cheshire Cove	Landings at Glenross	Sheffield Park
		Berlin	Cheshire Crossing	Malabar	Sherman Lakes
			Cheshire Crossing (South)	Marina at Alum Creek	Summerwood
1	Olentangy		Cheshire Woods	Marisol	Summerwood Lakes
•	Olernangy		Cheshire Woods Estates	Meadows at Cheshire (The)	Tall Oaks
			Dornoch Estates	Methesco (Student Housing)	Thorton Woods
			Enclave at Glenross	Nelson Farms	Timber Lake
			Estates at Braumiller (The)	Old Harbor Estates	Twin Hickory Farm
			Estates at Sherman Lakes (The)	Oldefield Estates	Whispering Creek
			Harbor Pointe	Piatt Meadows	Willow Springs
			Hidden Cove	Ravines of Alum Creek (The)	Willow Springs North
			Hidden Creek		

Future Subdivisions

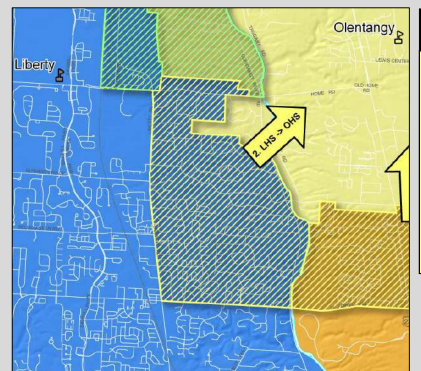
Evan's Farm
Northeast 11FF
Communities at Glenross
Stockdale
Glenmead
Fox Haven Farm Estates





Change Area #	From School	To School	Current Subdivisions	Future Subdivisions
4	Liberty	Rerlin	Hardin Woods Liberty Trace (current and future)	Clarkshaw Moors Woodcrest Cross Mullen Trace Nelson Farms (final phase)

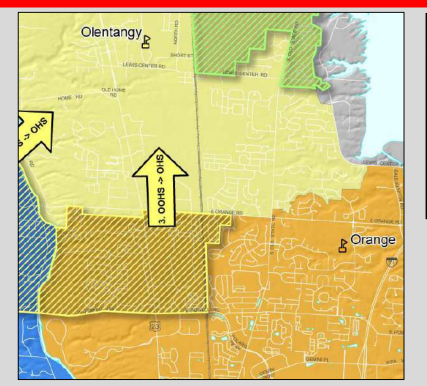




Change Area #	From School	To School	Current Subdivisions	
2	Liberty	Olentangy	Ashmoore Bridlespur Canterbury Chamber Glen The Chase Daventry Park Deseret Lakes at Silverleaf Liberty Ridge	Olentangy Ridge Quail Meadows The Retreat Sherborne Mews Westchester Wingate Farms Woodland Glen Woodland Hall Woods at Wildcat Run

Future Subdivisions





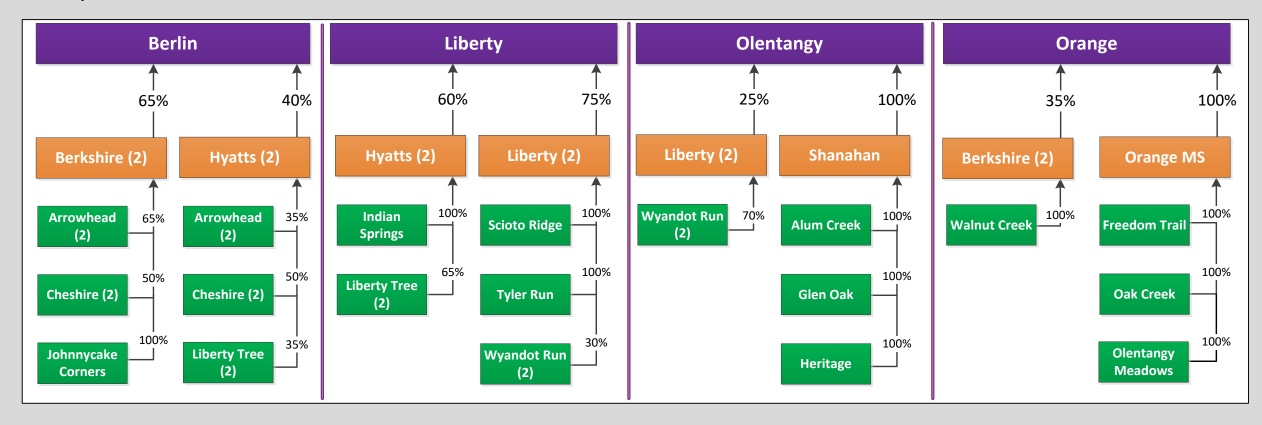
Change Area #	From School	To School	Current Subdivisions	
			Burn Brae	Hidden Springs
			Deep Run at Riverbend	Highmeadows Village
			Dooley's Orchard	Northpoint Meadows
3	Orange	Olentangy	Foxridge	Riverbend
			Green Meadows	Sycamore Meadows
			Hidden Ravines	Villas at Riverbend (condos)
			Hidden Reserve	

Future Subdivisions						



Scenario B – Feeder Patterns

Feeder Pattern Diagram: This illustrates the feeder pattern for all schools in Scenario B. The diagram reads from the bottom to the top (Elementary -> Middle School -> High School). The number in parentheses (#) indicates that a school sends its students to more than one school at the next transition (a split). The percentages in the feeder show the extent of the splits.





Scenario B – Other Considerations

- ✓ Impacts a total of 3,770 students.
- ✓ Liberty Middle School will split between Liberty High and Olentangy High, Shanahan will continue to feed 100% to Olentangy High School, Orange would continue to feed 100% into Orange High School.
- ✓ Freedom Trail will feed 100% into Orange Middle (currently splits between Orange and Berkshire middle schools).
- ✓ Students off Lazelle Rd. west of I-71 will attend Orange Middle School (currently attend Berkshire).
- ✓ Area moving from Hyatts to Shanahan was moved to Hyatts last year.
- **✓** Approximately 17 students would move from Liberty High School to Berlin High School (this number will increase as Liberty Trace and Clarkshaw Moors continue to develop).



Next Steps

- ✓ All materials are posted on the Attendance Boundary Committee webpage
- ✓ The survey will be available until February 16.
- ✓ The Superintendent will announce the decision in mid-March.
- ✓ Please see link in the comments of this video or use the QR code to access the feedback survey.
- ✓ If you have pre-registered for one of the community forums and after viewing this presentation and completing the feedback survey you do not feel like you need to attend the forum, there is no need to un-register or email the district.



