



## AGENDA

- Introductions
- Roles and Responsibilities: Consultants, Staff, Members
- Legal
- Scope
- Schedule
- Policy 6010
- Feasibility Study
- Questions
- Next Meeting



## INTRODUCTIONS

- Cooperative Strategies Consultants
  - Scott Leopold
  - Alex Boyer
- HCPSS Staff
  - Anissa Dennis Chief Operating Officer (COO)
  - Scott Washington Capital Planning & Construction
  - Renee Kamen School Planning
  - Tim Rogers School Planning
  - Jennifer Bubenko School Planning
- AAC Members
  - 13 members total
  - 12 representing different regions of HCPSS & 1 student representative



### ROLES & RESPONSIBILITIES

#### **Attendance Area Committee (AAC)**

- AAC reviews options presented in the Feasibility Study and Policy 6010
- AAC provides feedback to the Superintendent to help inform his proposal
- AAC members represent community diversity and every planning region in the county, and include individuals who have served HCPSS in advisory roles or partners.
- AAC is not responsible for gathering public input or developing attendance area plans.

#### **Community Members**

- This is a working meeting and we will not be taking ANY public input at this time.
- Community members are allowed to attend, we ask that you are courteous and allow the committee to proceed with their work.
- The superintendent is collecting feedback through surveys and community meetings:
  - Feasibility Study Survey
  - Alternative Boundary Scenarios Survey



## LEGAL

- Mark Blom District Legal Counsel Maryland Open Meetings Act Maryland Public Information Act (MPIA)



## **SCOPE**

### In Scope

- Review and audit the Feasibility Study
- Provide feedback to the Superintendent
- Feedback should be based on your understanding of the policy and how the feasibility study meets those goals.
- Have a county-wide perspective and consider the needs of ALL students

### Out of Scope

- This committee is NOT charged with the creation of any boundary plans
- Receiving public input, this all goes through the superintendent
- Attend or accept invitations to additional meetings on behalf of the committee

#### How is the feedback of this committee different than that of the community as a whole?

- This group is a diverse, independent body, focused on a county-wide perspective
- The value that this group adds is the diverse discussion and consensus building

### **SCHEDULE**



	June	July	August	September	October	November
Feasibility Study Process						
Feasibility Study Survey						
AAC Meetings						
Public Input Meetings						
Superintentent Process						
Superintentent Presents Recommendation to Boa	rd					
School Board Process						
Board Public Hearings						
Board Public Work Sessions						
Board Decision on any boundary adjustments					-	

### AAC Meeting Schedule – Tuesday for the next 4 weeks

- Tuesday, June 18, 6 p.m. Atholton HS
- Tuesday, June 25, 6 p.m. Atholton HS
- Tuesday, July 2, 6 p.m. Atholton HS
- Tuesday, July 9, 6 p.m. Atholton HS

## Community Input Sessions – Asking Community members to register ahead of time, and attend only one of the meetings.

- July 10 Wednesday Oakland Mills HS 6:00 PM 9:30 PM
- July 13 Saturday Long Reach HS 8:00 AM 11:30 AM
- July 16 Tuesday Wilde Lake HS 6:00 PM 9:30 PM
- July 18 Thursday River Hill HS 6:00 PM 9:30 PM



### POLICY 6010

- Link to policy <a href="https://www.hcpss.org/policies/6000/6010-school-attendance-areas/">https://www.hcpss.org/policies/6000/6010-school-attendance-areas/</a>
- The AAC will consider the impact of the following factors in the review or development of any school attendance area adjustment plan.

#### 1) Facility Utilization

- a. Efficient use of available space. For example, maintain a building's program capacity utilization between 90% and 100%.
- b. Long-range enrollment, capital plans and capacity needs of school infrastructures (e.g., cafeterias, restrooms and other shared core facilities).
- c. Fiscal responsibility by minimizing capital and operating costs.
- d. The number of students that walk or receive bus service and the distance and time bused students travel.
- e. Location of regional programs, maintaining an equitable distribution of programs across the county.

### 2) Community Stability

- a. Feeds that encourage keeping students together from one school to the next. For example, avoiding feeds of less than 15% at the receiving school.
- b. Areas that are made up of contiguous communities or neighborhoods.
- c. Frequency with which any one student is reassigned, making every attempt to not move a student more than once at any school level or the same student more frequently than once every five years.



### POLICY 6010

### 3) Demographic Characteristics of Student Population

- a. The racial/ethnic composition of the student population.
- b. The socioeconomic composition of the school population as measured by participation in the federal FARMS program.
- c. Academic performance of students in both the sending and receiving schools as measured by current standardized testing results.
- d. The level of English learners as measured by enrollment in the English for Speakers of Other Languages (ESOL) program.
- e. Number of students moved, taking into account the correlation between the number of students moved, the outcomes of other standards achieved in Section IV.B. and the length of time those results are expected to be maintained.
- f. Other reliable demographic and diversity indicators, where feasible.



### FEASIBILITY STUDY

• Presentation to the board – June 13<sup>th</sup>

#### Resources

- Feasibility Study Board Presentation Video <a href="https://hcpsstv.new.swagit.com/videos/29198">https://hcpsstv.new.swagit.com/videos/29198</a>
- Feasibility Study Board Presentation <a href="https://go.boarddocs.com/mabe/hcpssmd/Board.nsf/files/BD4KBR4F5CF3/\$file/06%2013%202019%20Presentation%20of%20Feasability%20Study%20PowerPoint.pdf">https://go.boarddocs.com/mabe/hcpssmd/Board.nsf/files/BD4KBR4F5CF3/\$file/06%2013%202019%20Presentation%20of%20Feasability%20Study%20PowerPoint.pdf</a>
- School Locator- <a href="https://hcpss-gis.maps.arcgis.com/apps/webappviewer/index.html?id=06528401636a4a48b1ef681c66a61a07">https://hcpss-gis.maps.arcgis.com/apps/webappviewer/index.html?id=06528401636a4a48b1ef681c66a61a07</a>
- Polygon PDF Map (More Detail) <a href="https://www.hcpss.org/f/schoolplanning/planning-polygon-map-1617.pdf">https://www.hcpss.org/f/schoolplanning/planning-polygon-map-1617.pdf</a>
- Policy 6010 <a href="https://www.hcpss.org/policies/6000/6010-school-attendance-areas/">https://www.hcpss.org/policies/6000/6010-school-attendance-areas/</a>

### HOMEWORK



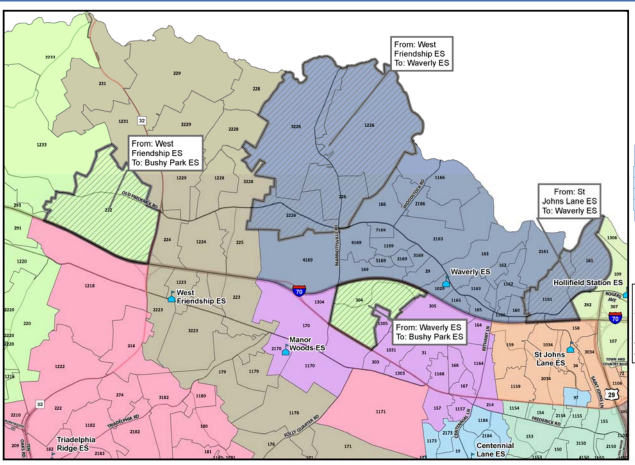
- Study the resources, and make sure you understand **ALL** of the options in The Feasibility Study.
- Come prepared to discuss roles any policy standards should play, with benefits & challenges **RELATIVE TO POLICY** for next week.
- Review meeting minutes and prepare for approval next week.

### Resources

- Feasibility Study Board Presentation Video
- Feasibility Study Board Presentation
- School Locator
- Polygon PDF Map (More Detail)
- Policy 6010



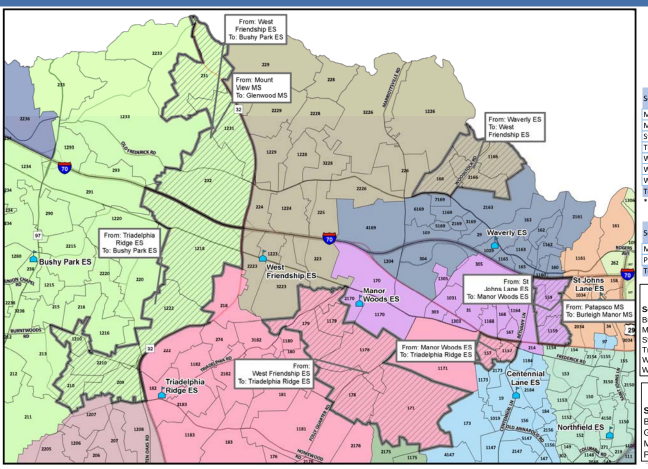




Option: Western ES Option #1
Area: Ellicott City/Turf Valley
No. of Students Moved: 355

Sending	Receiving	Appx. # of	Polygons Proposed
Seriaing	Receiving	Students	for Reassignment
St. John's Lane ES	Waverly ES	117	161, 1161
Waverly ES	Bushy Park ES	134	304
West Friendship ES	Bushy Park ES	54	232
West Friendship ES	Waverly ES	50	226, 1226, 2226, 3226
Total		355	

	Pre-Measures			Weste	ern Optior	າ 1
	Capacity	Capacity 2020-21			20:	20-21
School	2020	Proj	% Util.	2020	Proj	% Util.
Bushy Park ES	744	597	80.2	725	785	108.3
St Johns Lane ES	612	726	118.6	612	609	99.5
Waverly ES	788	886	112.4	788	919	116.6
West Friendship ES	414	426	102.9	414	322	77.8



Option: Western ES Option #2

Area: Ellicott City/Turf Valley No. of Students Moved:  $\pm 600$ 

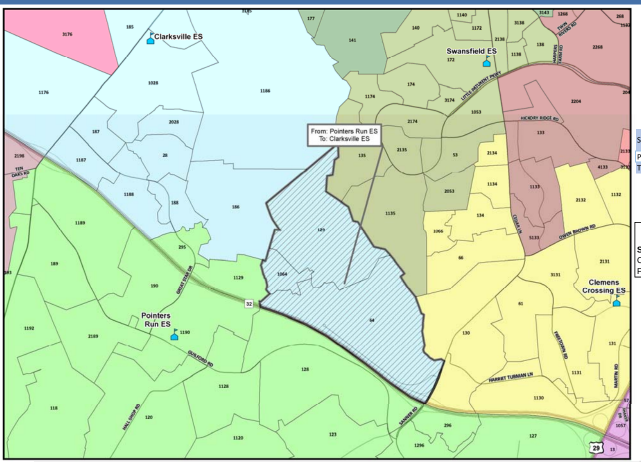
Sending	Receiving	Appx. # of	Polygons Proposed	
Sending	Receiving	Students	for Reassignment	
Manor Woods ES	Triadelphia Ridge ES	68	157, 1157	
Manor Woods ES	Waverly ES	*	1304	
St. John's Lane ES	Manor Woods ES	120	159, 1159	
Triadelphia Ridge ES	Bushy Park ES	119	209, 210, 1210, 1218, 1222, 2210	
Waverly ES	West Friendship ES	53	166, 1166, 2166	
West Friendship ES	Bushy Park ES	86	231, 232, 1231	
West Friendship ES	Triadelphia Ridge ES	66	171, 178, 179, 1178, 1179	
Total*		E12		

\* Values fewer than 10 are not included in the table, including the total.

Sending	Receiving	Appx. # of	Polygons Proposed	
Seriaing	Receiving	Students	for Reassignment	
Mount View MS	Glenwood ES	46	231, 232, 1231	
Patapsco MS	Burleigh Manor MS	46	159, 1159	
Total		92		

	Pre-Measures			Western Option 2		
	Capacity	202	20-21	Capacity	20:	20-21
School	2020	Proj	% Util.	2020	Proj	% Util.
Bushy Park ES	744	597	80.2	725	802	110.6
Manor Woods ES	681	624	91.6	681	674	99.0
St Johns Lane ES	612	726	118.6	612	606	99.0
Triadelphia Ridge ES	581	542	93.3	606	557	91.9
Waverly ES	788	886	112.4	788	835	106.0
West Friendship ES	414	426	102.9	414	327	79.0

	Pre Measures			Western Option 2		
	Capacity	Capacity 2020-21		Capacity	2020-21	
School	2020	Proj	% Util.	2020	Proj	% Util.
Burleigh Manor MS	779	806	103.5	779	852	109.4
Glenwood MS	545	532	97.6	545	578	106.1
Mount View MS	798	842	105.5	798	796	99.7
Patapsco MS	643	775	120.5	643	729	113.4



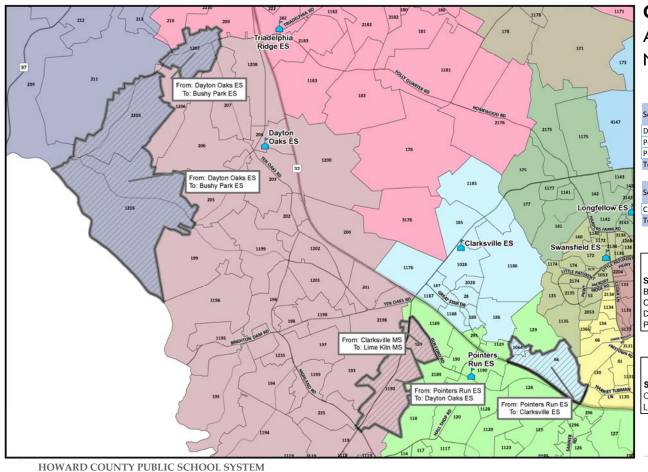
### Option: Southwestern ES Option #1

Area: Clarksville

No. of Students Moved: 156

Sending	Receiving	Appx. # of	Polygons Proposed		
Sending	Receiving	Students	for Reassignment		
Pointers Run ES	Clarksville ES	156	64, 129, 1064		
Total		156			

	Pre-Measures			Ш	Southwe	stern Opt	ion 1
	Capacity	pacity 2020-21		ΙI	Capacity	2020-21	
School	2020	Proj	% Util.	Н	2020	Proj	% Util.
Clarksville ES	543	381	70.2	Н	543	537	98.9
Pointers Run ES	744	925	124.3	Ш	744	769	103.4



### Option: Southwestern ES Option #2

Area: Clarksville

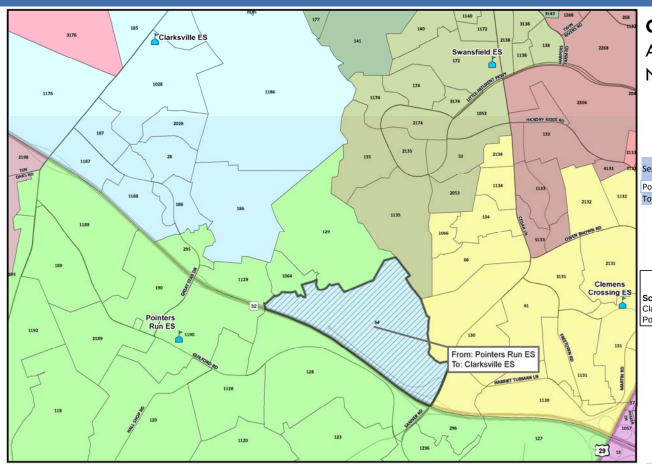
No. of Students Moved: 316

Conding	Reseiving	Аррх. # 01	Polygons Proposed	
Sending	Receiving	Students	for Reassignment	
Dayton Oaks ES	Bushy Park ES	108	1205, 1207, 2205	
Pointers Run ES	Clarksville ES	113	64, 1064	
Pointers Run ES	Dayton Oaks ES	75	189, 1192	
Total		296		

Sending	Receiving	Appx. # of Students	Polygons Proposed for Reassignment
Clarksville MS	Lime Kiln MS	20	189
Total		20	

	Pre-Measures			Southwe	stern Opt	ion 2
	Capacity 2020-21		Capacity	202	20-21	
School	2020	Proj	% Util.	2020	Proj	% Util.
Bushy Park ES	744	597	80.2	725	705	97.2
Clarksville ES	543	381	70.2	543	494	91.0
Dayton Oaks ES	675	667	98.8	700	634	90.6
Pointers Run ES	744	925	124.3	744	737	99.1

	Pre Measures				South	nwestern C	ption 2
	Capacity	acity 2020-21			Capacity	2	020-21
School	2020	Proj	% Util.		2020	Proj	% Util.
Clarksville MS	643	704	109.5		643	684	106.4
Lime Kiln MS	701	676	96.4		721	696	96.5



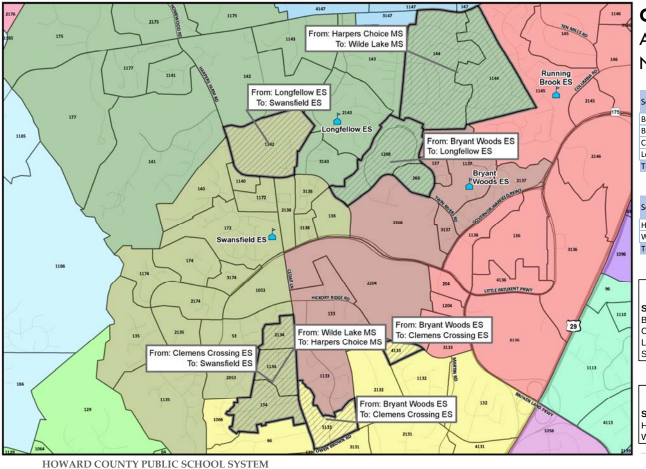
Option: Southwestern ES Option #3

Area: Clarksville

No. of Students Moved: 86

Sending	Desciving	Appx. # of	Polygons Proposed	
Senaing	Receiving	Students	for Reassignment	
Pointers Run ES	Clarksville ES	86	64	
Total		86		

	Pre-	Pre-Measures			Southwe	stern Opt	ion 3
	Capacity	20	20-21		Capacity	20:	20-21
School	2020	Proj	% Util.		2020	Proj	% Util.
Clarksville ES	543	381	70.2		543	467	86.0
Pointers Run ES	744	925	124.3		744	839	112.8



### Option: Columbia Option #1

Area: Columbia

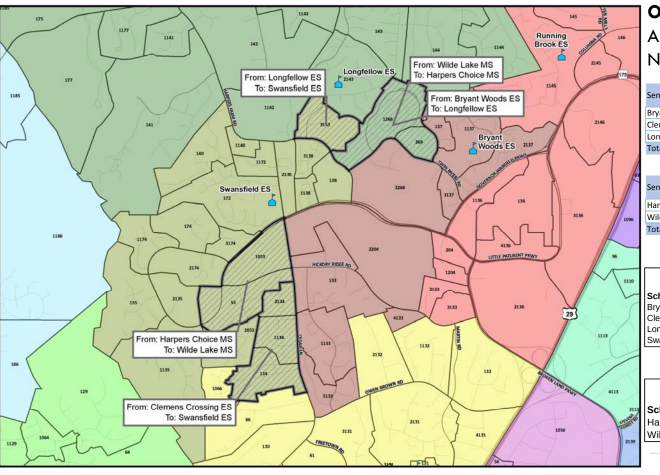
No. of Students Moved: 336

Sending	Receiving	Appx. # of	Polygons Proposed
		Students	for Reassignment
Bryant Woods ES	Clemens Crossing ES	42	4133, 5133
Bryant Woods ES	Longfellow ES	92	268, 1268
Clemens Crossing ES	Swansfield ES	80	134, 1134,2134
Longfellow ES	Swansfield ES	71	1142
Total		285	

Sending	Receiving	Appx. # of Students	Polygons Proposed for Reassignment
Harpers Choice MS	Wilde Lake MS	15	144, 1144
Wilde Lake MS	Harpers Choice MS	36	134, 1134, 2134
Total		51	

	Pre-Measures		Columbia Option		n 1	
	Capacity 2020-21		Capacity	20:	20-21	
School	2020	Proj	% Util.	2020	Proj	% Util.
Bryant Woods ES	361	451	124.9	361	317	87.8
Clemens Crossing ES	521	548	105.2	521	510	97.9
Longfellow ES	512	438	85.5	512	459	89.6
Swansfield ES	694	547	78.8	694	698	100.6

	Pre N	Measure	S	Co	lumbia Opt	tion 1
	Capacity	2020-21		Capacity 2020		020-21
School	2020	Proj	% Util.	2020	Proj	% Util.
Harpers Choice MS	506	490	96.8	506	511	101.0
Wilde Lake MS	760	655	86.2	721	634	87.9



Option: Columbia Option #2

Area: Columbia

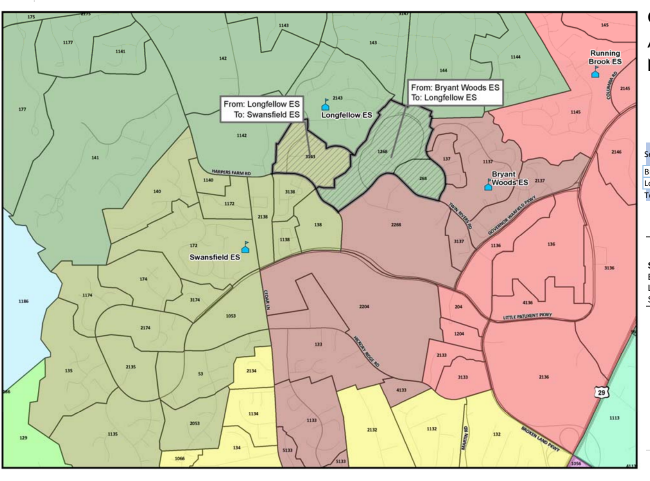
No. of Students Moved: 368

Sending	Receiving	Appx. # of	Polygons Proposed	
Serialing	Receiving	Students	for Reassignment	
Bryant Woods ES	Longfellow ES	92	268, 1268	
Clemens Crossing ES	Swansfield ES	80	134, 1134, 2134	
Longfellow ES	Swansfield ES	92	3143	
Total		264		

S	Sending	Receiving	Appx. # of Students	Polygons Proposed for Reassignment	
H	Harpers Choice MS	Wilde Lake MS	62	53, 1053	
١	Wilde Lake MS	Harpers Choice MS	42	268, 1268	
Т	otal .		104		

	Pre-	-Measure	S	Colum	bia Optio	n 2
	Capacity	Capacity 2020-21		Capacity	2020-21	
School	2020	Proj	% Util.	2020	Proj	% Util.
Bryant Woods ES	361	451	124.9	361	359	99.4
Clemens Crossing ES	521	548	105.2	521	468	89.8
Longfellow ES	512	438	85.5	512	438	85.5
Swansfield ES	694	547	78.8	694	719	103.6

	Pre l	Measure	S	Colum	oia Optio	n 2
	Capacity 2020-21			Capacity	202	20-21
School	2020	Proj	% Util.	2020	Proj	% Util.
Harpers Choice MS	506	490	96.8	506	470	92.9
Wilde Lake MS	760	655	86.2	721	675	93.6



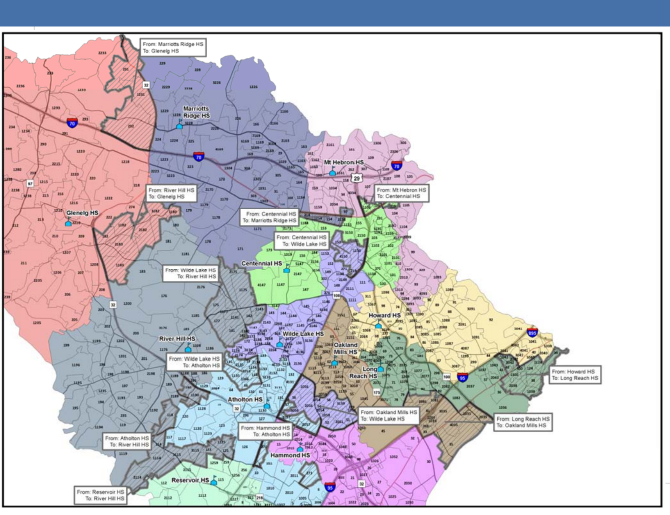
Option: Columbia Option #3

Area: Columbia

No. of Students Moved: 184

Sending	Receiving	Appx. # of	Polygons Proposed	
		Students	for Reassignment	
Bryant Woods ES	Longfellow ES	92	268, 1268	
Longfellow ES	Swansfield ES	92	3143	
Total		184		

	Pre-Measures			Colum	bia Optio	n 3
	Capacity	pacity 2020-21		Capacity	20:	20-21
School	2020	Proj	% Util.	2020	Proj	% Util.
Bryant Woods ES	361	451	124.9	361	359	99.4
Longfellow ES	512	438	85.5	512	438	85.5
Swansfield ES	694	547	78.8	694	639	92.1



Option: HS Option #1 (High School)

Area: County-wide

No. of Students Moved: 2,497

Sending	Receiving	Appx. # of	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
_		Students	for Reassignment
Atholton HS	River Hill HS	98	118, 190, 1190
Centennial HS	Marriotts Ridge H	S 246	97, 154, 214, 1154, 2154
Centennial HS	Wilde Lake HS	120	150, 219, 1150, 4150
Hammond HS	Atholton HS	64	57, 270, 273, 1057, 2057
Howard HS	Long Reach HS	359	38, 39, 42, 124, 300, 1038, 1042, 1124,
nowaru no	Long Reach no	339	1300, 2038, 2042, 3042
Lana Danah IIC	Oakland Mills HS	512	33, 35, 81, 266, 1033, 1035, 1081,
Long Reach HS	Oakiana iviliis ns	512	1266, 2035, 2081, 3035, 4035
Marriotts Ridge HS	Glenelg HS	62	231, 232, 1231
Mt Hebron HS	Centennial HS	176	106, 308, 1106, 2308
			51, 52, 54, 56, 58, 279, 1051, 1054,
Oakland Mills HS	Wilde Lake HS	383	1056, 1058, 2051, 2054, 2056, 3056,
			3139
Reservoir HS	River Hill HS	87	114, 122, 125, 1114, 1115, 1125,
Reservoir ns	River niii ns	8/	2114, 3115
			182, 1180, 1182, 1183, 2182, 2183,
River Hill HS	Glenelg HS	144	3182
		4.00	53, 66, 134, 135, 1066, 1134, 1135,
Wilde Lake HS	Atholton HS	163	2053, 2134, 2135
			140, 141, 142, 175, 177, 1141, 1143,
Wilde Lake HS River Hill HS		83	1175, 1177, 2175
Total		2,497	
	Pre M	leasures	High School Option 1
	Capacity	2020-21	Capacity 2020-21
School	2020	Proi % Util.	2020 Proi % Util.

	Pre	Pre Measures			High Sc	hool Op	otion 1
	Capacity	Capacity 2020-21			Capacity	202	20-21
School	2020	Proj	% Util.		2020	Proj	% Util.
Atholton HS	1460	1482	101.5		1460	1611	110.3
Centennial HS	1360	1634	120.1		1360	1444	106.2
Glenelg HS	1420	1164	82.0		1420	1370	96.5
Hammond HS	1220	1414	115.9		1220	1350	110.7
Howard HS	1420	1926	135.6		1420	1567	110.4
Long Reach HS	1488	1691	113.6		1488	1538	103.4
Marriotts Ridge HS	1615	1530	94.7		1615	1714	106.1
Mt Hebron HS	1400	1644	117.4		1400	1468	104.9
Oakland Mills HS	1400	1341	95.8		1400	1470	105.0
Reservoir HS	1551	1698	109.5		1551	1611	103.9
River Hill HS	1488	1462	98.3		1488	1586	106.6
Wilde Lake HS	1424	1349	94.7		1424	1606	112.8

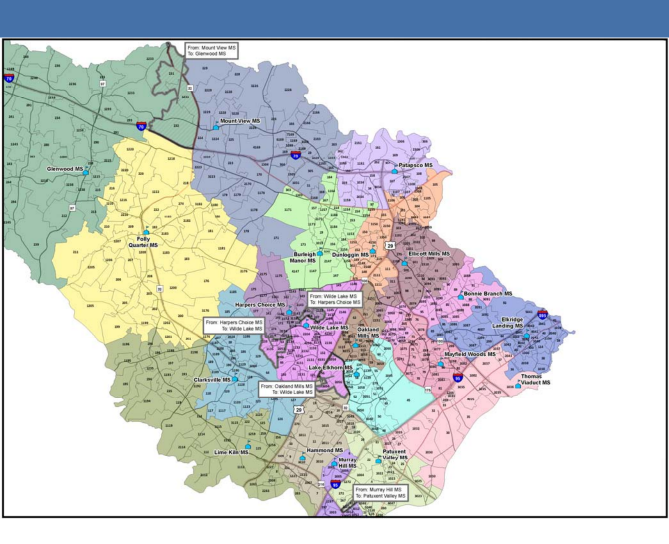
Option: HS Option #1 (Middle School)

Area: County-wide

No. of Students Moved: 308

Sending	Receiving	Appx. # of Students	Polygons Proposed for Reassignment
Harper's Choice MS	Wilde Lake MS	76	53, 135, 1135, 2053, 2153
Mount View MS	Glenwood MS	46	231, 232, 1231
Murray Hill MS	Patuxent Valley MS	78	121, 1121
Oakland Mills MS	Wilde Lake MS	47	56, 1056, 2056, 3056
Wilde Lake MS	Harper's Choice MS	61	137, 268, 1137, 1268
Total		308	

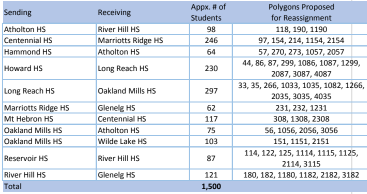
	Pre Measures			High Sc	chool Opti	on 1
	Capacity	202	20-21	Capacity	202	20-21
School	2020	Proj	% Util.	2020	Proj	% Util.
Glenwood MS	545	532	97.6	545	578	106.1
Harpers Choice MS	506	490	96.8	506	475	93.9
Mount View MS	798	842	105.5	798	796	99.7
Murray Hill MS	662	799	120.7	662	721	108.9
Oakland Mills MS	506	500	98.8	506	453	89.5
Patuxent Valley MS	760	715	94.1	760	793	104.3
Wilde Lake MS	760	655	86.2	721	717	99.4



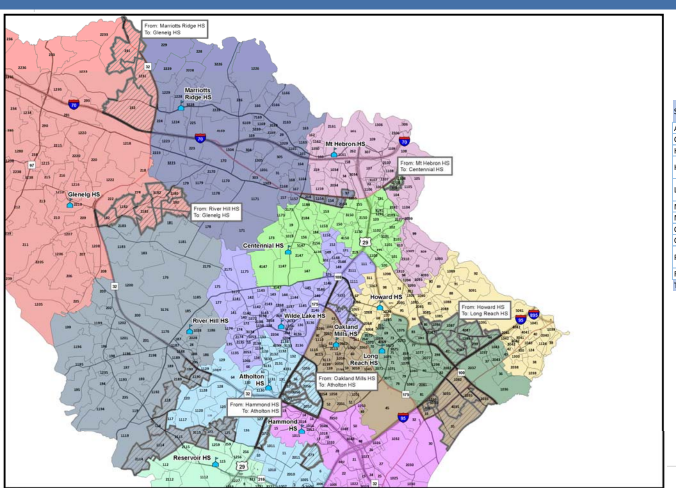
Option: HS Option #2 (High School)

Area: County-wide

No. of Students Moved: 1,500



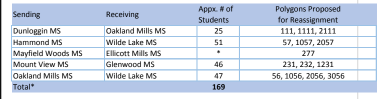
	Pre Measures			High Sc	hool Op	tion 2
	Capacity	202	20-21	Capacity	202	20-21
School	2020	Proj	% Util.	2020	Proj	% Util.
Atholton HS	1460	1482	101.5	1460	1523	104.3
Centennial HS	1360	1634	120.1	1360	1505	110.7
Glenelg HS	1420	1164	82.0	1420	1347	94.9
Hammond HS	1220	1414	115.9	1220	1350	110.7
Howard HS	1420	1926	135.6	1420	1696	119.4
Long Reach HS	1488	1691	113.6	1488	1624	109.1
Marriotts Ridge HS	1615	1530	94.7	1615	1714	106.1
Mt Hebron HS	1400	1644	117.4	1400	1527	109.1
Oakland Mills HS	1400	1341	95.8	1400	1460	104.3
Reservoir HS	1551	1698	109.5	1551	1611	103.9
River Hill HS	1488	1462	98.3	1488	1526	102.6
Wilde Lake HS	1424	1349	94.7	1424	1452	102.0



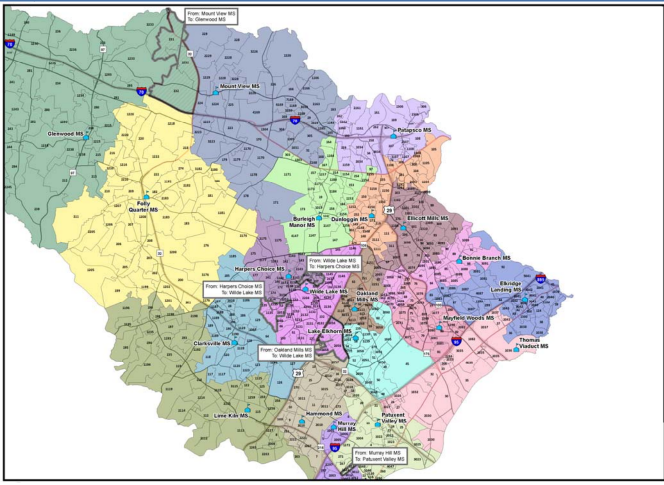
Option: HS Option #2 (Middle School)

Area: County-wide

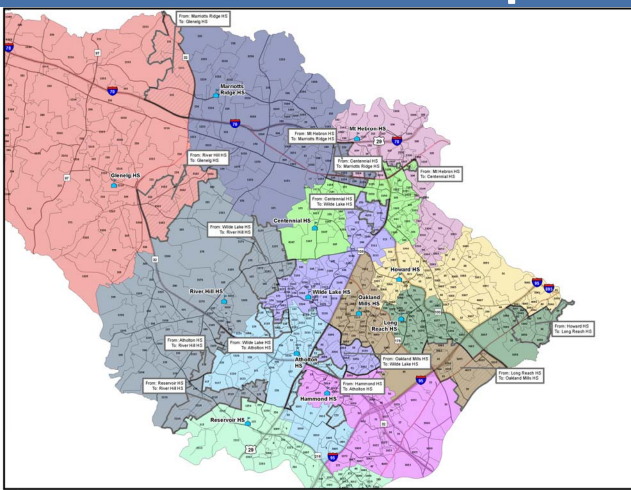
No. of Students Moved: 169



	Pre Measures			High So	chool Opti	on 2
	Capacity	202	20-21	Capacity	202	0-21
School	2020	Proj	% Util.	2020	Proj	% Util.
Dunloggin MS	565	652	115.4	565	627	111.0
Ellicott Mills MS	701	910	129.8	701	917	130.8
Glenwood MS	545	532	97.6	545	578	106.1
Hammond MS	604	702	116.2	604	651	107.8
Mayfield Woods MS	798	842	105.5	798	835	104.6
Mount View MS	798	842	105.5	798	796	99.7
Oakland Mills MS	506	500	98.8	506	478	94.5
Wilde Lake MS	760	655	86.2	721	753	104.4



# Sample Comprehensive Boundary

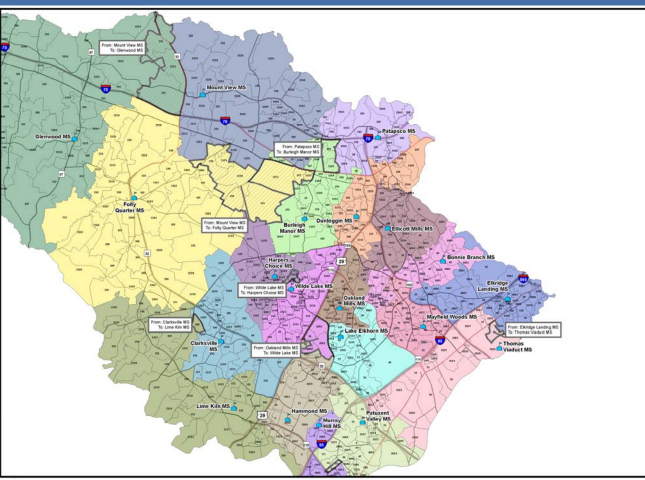


### **Option: Sample Combination Plan**

Area: County-wide (high school)
No. of Students Moved: 2,540

Sending	Receiving	Appx. # of	Polygons Proposed
·		Students	for Movement
Atholton HS	River Hill HS	98	118, 190, 1190
Centennial HS	Marriotts Ridge HS	246	97, 154, 214, 1154, 2154
Centennial HS	Wilde Lake HS	120	150, 219, 1150, 4150
Hammond HS	Atholton HS	64	57, 270, 273, 1057, 2057
Howard HS	Long Reach HS	359	38, 39, 42, 124, 300, 1038, 1042,
			1124, 1300, 2038, 2042, 3042
Long Reach HS	Oakland Mills HS	512	33, 35, 81, 266, 1033, 1035, 1081,
Long Reach 115	Odkidiju iviilis ns	312	1266, 3035, 2081, 3035, 4035
Marriotts Ridge HS	Glenelg HS	62	231, 232, 1231
Mt Hebron HS	Centennial HS	176	106, 308, 1106, 2308
Mt Hebron HS	Marriotts Ridge HS	69	159, 1159
			51, 52, 54, 56, 58, 279, 1051, 1054,
Oakland Mills HS	Wilde Lake HS	383	1056, 1058, 2051, 2054, 2056, 3056,
			3139
Reservoir HS	River Hill HS	87	114, 122, 125, 1114, 1115, 1125,
Reservoir HS	Kiver Hill HS	87	2114, 3115
River Hill HS	Glenelg HS	144	182, 1180, 1182, 1183, 2182, 2183,
River Hill H3	Glerieig no	144	3182
Wilde Lake HS	Atholton HS	137	66, 134, 135, 1066, 1134, 1135, 2134,
Wilde Lake HS Atholton HS	137	2135	
Wilde Lake HS	River Hill HS	83	140, 141, 142, 175, 177, 1141, 1143,
Wilde Lake no	kivei niii n3	63	1175, 1177, 2175
Total		2,540	

# Sample Comprehensive Boundary



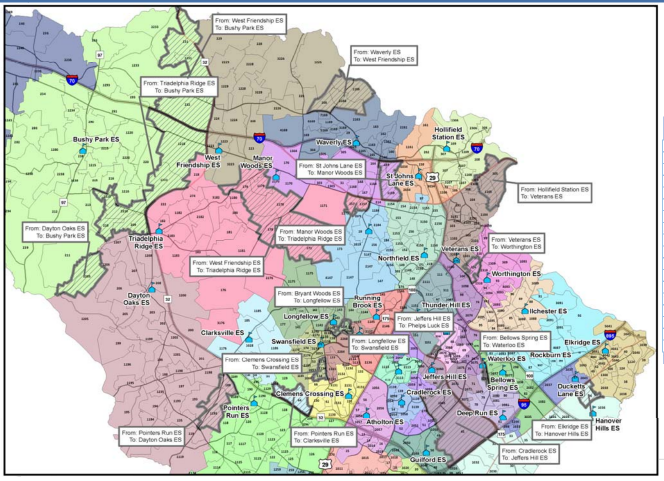
**Option: Sample Combination Plan** 

Area: County-wide (middle school)

No. of Students Moved: 422

Sending	Receiving	Appx. # of	Polygons Proposed
Sending	Receiving	Students	for Movement
Burleigh Manor MS	Folly Quarter MS	51	157, 1157, 1171
Clarksville MS	Lime Kiln MS	20	189
Elkridge Landing MS	Thomas Viaduct MS	50	36
Mount View MS	Folly Quarter MS	42	171, 178, 179, 1178, 1179
Mount View MS	Glenwood MS	46	231, 232, 1231
Murray Hill MS	Patuxent Valley MS	78	121, 1121
Oakland Mills MS	Wilde Lake MS	47	56, 1056, 2056, 3056
Patapsco MS	Burleigh Manor MS	46	159, 1159
Wilde Lake MS	Harper's Choice MS	42	268, 1268
Total		422	

## Sample Comprehensive Boundary



#### **Option: Sample Combination Plan**

Area: County-wide (elementary school)

No. of Students Moved: 1,346

Sending	Receiving	Appx. # of	Polygons Proposed
Serialing	Receiving	Students	for Reassignment
Bellows Spring ES	Waterloo ES	34	269, 1269
Bryant Woods ES	Longfellow ES	92	268, 1268
Clemens Crossing ES	Swansfield ES	80	134, 1134, 2134
Cradlerock ES	Jeffers Hill ES	25	45, 55, 1045
Dayton Oaks ES	Bushy Park ES	44	2205
Elkridge ES	Hanover Hills ES	91	36
Hollifield Station ES	Veterans ES	117	105, 1105, 1308
Jeffers Hill ES	Phelps Luck ES	23	261, 1261
Longfellow ES	Swansfield ES	92	3143
Manor Woods ES	Triadelphia Ridge ES	68	157, 1157
Pointers Run ES	Clarksville ES	113	64, 1064
Pointers Run ES	Dayton Oaks ES	75	189, 1192
St. John's Lane ES	Manor Woods ES	120	159, 1159
Triadelphia Ridge ES	Bushy Park ES	119	209, 210, 1210, 1218, 1222, 2210
Veterans ES	Worthington ES	48	101
Waverly ES	West Friendship ES	53	166, 1166, 2166
West Friendship ES	Bushy Park ES	86	231, 232, 1231
West Friendship ES	Triadelphia Ridge ES	66	171, 178, 179, 1178, 1179
Total		1,346	