KEY	Suggestion unclear	Already suggested	Needs work	Has potential	Works
		, 55		•	Office School Planning Eval
Date	Polygon Suggestions	Reasoning	Region	School(s) Involved	Based on 2017 Feasibility Study
23-Jun	include 1031, 31, 1168, 68 (TV)		Western		suggestion unclear, cannot test
23-Jun	139 remain at LEMS	walking distance	Columbia	MS, Cradlerock ES	requires ES change to CrES,
23-Jun	185 remain at clarksville ES	walking distance	Western	Clarksville ES	pushes CES utilization towards
23-Jun	1) 162, 1162 go to waverly, MVMS, MRHS; 2) 159, 1159 go to SJLES	previous redist	Northern	MRHS, SJL	above cap even further;only
23-Jun	1086 and 86 remain at HHS	redist of middle schools	Northeastern	Howard, LR	less overcrowed than LRHS, 1-
23-Jun	159 remain at SJLES and MHHS	community stability	Northern	SJL, Waverly ES, MHHS, MRHS	severely overcrowded (125-
23-Jun	decrease impact on Atholton		Western		not specific enough, cannot test
23-Jun	1026 to hammond, OMHS, LRHS	far from AHS (proposed)	Southeastern,	HamHS, Atholton HS, OMHS, LR	if going to hammond 2. pushes
23-Jun	91 go to ilchester and BBMS or to rockburn and ELMS	feeds	Northeastern	Ilchester ES, BBMS, RBES, ELMS,	
					es suggestions puts SJL over cap;
					leaving 162/1162 at SJL and
25-Jun	1162, 162, 2161, 1160, 160 go westward; 159, 1159 stay together		Northern	SJL	159/1159 at waverly puts both
26-Jun	2087, 87, 1086, 3087, 86 at howard; 4. 74, 2074, 1301, 301, 1090, 90, 89,	feeds and capacity	Northeastern	MHHS, LR, Howard	MHHS over cap, relieves HoHS
27-Jun	turf valley to bpes		Western		of mount view, will create island
28-Jun	1066 stay in CCES	community stability	Columbia East	Clemmens Crossing ES	util/feed
28-Jun	56, 1056, 2056, 3056 to OMHS	neighborhood stability	East	Atholton HS, OMHS	cap faster, makes odd
28-Jun	134, 1134 go to WLMS, AHS	increases diversity	West		already in FS
29-Jun	1231, 2229 at WFES	stability, WFES not above	Western	West Friendship ES	polygons. Would put WFES
29-Jun	decrease impact on Atholton		Western		not specific enough, did not test
29-Jun	1162, 162, 2161, 1160, 160 move westward; 159, 1159 remain	affected by past			already in FS
29-Jun	1100 stay at Veterans ES	directly across the street	Northeastern	Veterans ES, Waterloo ES	proximity/transportation. Puts
29-Jun	keep 66 and 1066 together	community stability	Western	Atholton HS	n'hood is together at all levels
30-Jun	do not affect 276 and 148	transportation	Columbia West	WLHS	util/feed. Creates a small feed of
30-Jun	159, 1159 do not change; 1160, 160, 162, 1162 to MRHS	stability	Northern	SJL, MHHS, MRHS	1159 go there. 162, 1162 in
1-Jul	2093 go to bonnie branch and howard		Northeastrn	BBMS, Howard	Possible with loss of community
1-Jul	2093, 3093, 4093 stay together	> EMMS -> MHHS.	Northeastern	Worthington ES, MHHS, EMMS	Would put EMMS over cap at
5-Jul	170, 1170 remain at mount view, marriotts ridge	community stability,	Northern	MVMS, MRHS	a small ES/MS feed. Cannot
5-Jul	64, 1064, 129 to RHHS				alread in FS
5-Jul	until HS13 to adjust HS boundaries; relocacte JROTC to western HS	redist of middle schools	Northeastern	LR, Howard	LR/Howard. Potentially disrupts
5-Jul	221, 1221, 2221 added to plan to go to lime kiln MS	plan; community stability	Western	Lime Kiln MS	not affect feed/util otherwise
6-Jul	159, 1151, 2151 - send to OMHS	accessible by bike/foot),	East	OMHS, MRHS	to OMHS; 151 must move if
6-Jul	keep 170 at MVMS and MRHS	transportation concerns,	Western, Northern	Mount View MS, MRHS	a small ES/MS feed. Cannot
6-Jul	170, 1170 to MVMS, MRHS	stability, utilization,	Western, Northern	Mount View MS, MRHS	a small ES/MS feed. Cannot
12-Jul	Lane, Route 70, Route 40 and Route 29) - maybe 159 and 1159?	only 1 polygon to keep	Northern	Waverly ES	geography and population.
12-Jul	populated and is less than 3 miles from the area that is South of Centennial	from school;	Northern	Howard HS, SJL, CHS, MHHS	enough to be tested. 2) HoHS

KEY	Suggestion unclear	Already suggested	Needs work	Has potential	Works
					Office School Planning Eval
Date	Polygon Suggestions	Reasoning	Region	School(s) Involved	Based on 2017 Feasibility Study
########	instead of 87, 2087 & 3087 . these 5 polygons are right next to polygons that	community stability	Northeastern	Howard HS, MHHS, BBMS	to MHHS are directly across
14-Jul	1068, and 68, to Mayfield MS. If that would put Mayfield above capacity,		East	Oakland Mills MS, Lake Elkhorn	suggested.
#######	These polygons border polygons which already attend Long Reach (36,1036,		Northeastern	LR, Howard, MHHS	already suggested
#######	185 and 1185 stay at CES. 64,129 or 1129 stay at PRES	stability	Western	Clarksville ES, PRES	2024. directly next to CES.
#######	Friendship and the west side attend Bushy Park	Distance	Western	ES	not specific enough to test
#######	and CMS, freeing up capacity in LKMS to receive students from HMS, MHMS.	Travel time, feeds	Western	Clarksville MS	are all in cap, no need to adjust
#######		better serve the involved	West	Centennial, MRHS	in 2018 and rising. puts WLHS in
#######		better serve the involved	Western	RHHS, MRHS	at all levels. unsure of reference
7/14/19	Polygon 2114 to Pointers ES to lime kiln MS to Riverhill HS	Continuity	Western	River Hill HS	under FS. moving this 1 poly to
7/14/17	2095 stay at howard; move JROTC program	neighborhood stability	Northeastern	Howard	util up by 2% (HHS at 112% and
7/14/17	2114 to PRES, CMS or LKMS, RHHS	feeds	Western	Lime Kiln MS, River Hill HS	see above (row 43)
7/14/17	2087, 87, 3087 at howard. move others along rt 1 to LR	affect on kid	Northeastern	Howard, LR	122% in 2019 yr. would need to
7/16/17	1184 to CLES, BMMS, CHS. 147 to CES, CMS, RHHS, or to NES, DMS, WLHS;	community stability	Columbia West	Clarksville ES/MS, RHHS,	use sm adjustment as util is at
7/15/17	or 147, to Northfield ES, Dunloggin MS, and Wilde Lake HS.	community	Columbia West	Northfield, Dunloggin, WLHS	already suggested
7/16/19	or 147, to Northfield ES, Dunloggin MS, and Wilde Lake HS.	community	Columbia West	Northfield, Dunloggin, WLHS	already suggested
7/16/17	WLHS	Feed, FARM	West	Centennial HS	150's to WLHS creates
7/16/17	or 147, to Northfield ES, Dunloggin MS, and Wilde Lake HS.	community; already	Northern	Northfield, Dunloggin, WLHS	already suggested
7/17/17	Gormon Crossing, Laurel Woods and Forest Ridge (likely would involve some	Utilization	Western, Southeastern	MS, Gormon Crossing ES, Laurel	go to hammond MS. sending
					all polys can walk to mt heb. util
	Instead of moving polygons 159/1159 from their neighborhood schools of			Mount Hebron HS, Marriotts	would remain appx the same.
	SJLES/PMS/MHHS please consider polygons 162/1162 to move instead.			Ridge HS, Patapsco MS, Waverly	transfers concerns to another
7/20/17	Waverly ES, MS and Marriotts Ridge HS	Proximity	Northern	ES	n'hood.
					puts howard at 119. would need
					to move other polys from
		Proximity, contiguous			howard to LR. no real affect on
7/17/17	Keep polygons 95,1095, 2095 and 84 at Howard High School	community	Northeast	Howard HS	feeds
7/47/17		Proximity, contiguous			
//1//17	Keep polygons 95,1095, 2095 and 84 at Howard High School	community	Northeast	Howard HS	already suggested
7/17/17	Koon noting and OF 100F, 200F and 94 at Haward High Calacat	Proximity, contiguous	Northoast	Howard HC	alroady suggests d
//1//1/	Keep polygons 95,1095, 2095 and 84 at Howard High School	Community	Northeast	Howard HS	already suggested
7/17/17	Keep polygons 95,1095, 2095 and 84 at Howard High School	Proximity, contiguous community	Northeast	Howard HS	already suggested
//1//1/	nech hongenis 20,1020, 2020 and 04 at noward night school	Proximity, contiguous	ויטו נווכמטנ	nowaru na	an eauy suggesteu
7/17/17	Keep polygons 95,1095, 2095 and 84 at Howard High School	community	Northeast	Howard HS	already suggested
,, 1,, 1,	neep polygons 35,2005, 2005 and of at noward ingli school	Proximity, contiguous	11011110101		an eddy suggested
7/17/17	Keep polygons 95,1095, 2095 and 84 at Howard High School	community	Northeast	Howard HS	already suggested
., _,, _,					2207 00000000

KEY	Suggestion unclear	Already suggested	Needs work	Has potential	Works
					Office School Planning Eval
Date	Polygon Suggestions	Reasoning	Region	School(s) Involved	Based on 2017 Feasibility Study
		Proximity, contiguous			
7/17/17	Keep polygons 95,1095, 2095 and 84 at Howard High School	community	Northeast	Howard HS	already suggested
	Keep polygons 5,6,1005, 1006, 2005, 2010, 2011 at Atholton HS.				creates island for atholton.
					hammond in cap until 2024,
	Keep polygons 13, 26, 27, 48, 50, 57, 270, 1026, 1027, 1048, 1050, 1057,				atholton in cap. creates
	2050, 2057, 3048				somewhat small feed from
	at Hammond HS.	Moving fewer students,			hammond MS to atholton
7/17/17		less disruption	Southeastern, Western	Atholton HS, Hammond HS	(13%).
- / - /		Proximity, contiguous			
7/17/17	Keep polygons 95,1095, 2095 and 84 at Howard High School	community	Northeast	Howard HS	already suggested
		Proximity, contiguous			
7/17/17	Keep polygons 95,1095, 2095 and 84 at Howard High School	community	Northeast	Howard HS	already suggested
		Proximity, contiguous			
7/17/17	Keep polygons 95,1095, 2095 and 84 at Howard High School	community	Northeast	Howard HS	already suggested
		Keep our community			
		together. Small feed			
7/47/47		currently goes to	G	Patuxent valley MS, Hammond	
//1//1/	Make all of Patuxent Valley MS go to Hammond HS	Reservoir.	Southeastern	HS, Reservoir HS	too vague
		Proximity, contiguous			
7/47/47	Kananaharan 05 4005 2005 and 04 at Hausand High Calcad	community, frequency of		Have and HC	almost de companda d
//1//1/	Keep polygons 95,1095, 2095 and 84 at Howard High School	redistricting	Northeast	Howard HS	already suggested
7/17/17	Kaan nahunana 05 1005 2005 and 04 at Haward High Cahaal	Proximity, contiguous	Ni a whila a a a h	Harrand HC	a lua a du accapata d
//1//1/	Keep polygons 95,1095, 2095 and 84 at Howard High School	community	Northeast	Howard HS	already suggested
		Proximity, contiguous			
7/17/17	Keen nelvages OF 100F 200F and 04 at Howard High Cohool	community, frequency of	Northeast	Howard HS	already suggested
//1//1/	Keep polygons 95,1095, 2095 and 84 at Howard High School	redistricting	Northeast	noward ns	already suggested
		Proximity, contiguous community, frequency of			
7/17/17	Koon polygons 0E 100E 200E and 94 at Howard High School	redistricting	Northeast	Howard HS	alroady suggested
//1//1/	Keep polygons 95,1095, 2095 and 84 at Howard High School	Proximity, contiguous	Northeast	nowaru ns	already suggested
7/17/17	Keep polygons 95,1095, 2095 and 84 at Howard High School	community, frequency of redistricting	Northeast	Howard HS	already suggested
//1//1/	rech holygolis 20,1020, 2020 alia 04 at nowala nigli 3011001	Proximity, contiguous	ואטו נוופמטנ	nowaru na	an eauy suggesteu
		community, frequency of			
7/17/17	Keep polygons 95,1095, 2095 and 84 at Howard High School	redistricting	Northeast	Howard HS	already suggested
//1//1/	Treek boile 22,1022, 2022 and 04 at Howard High School	Proximity, contiguous	1401 tileast	noward 115	an eddy suggested
		community, frequency of			
7/17/17	Keep polygons 95,1095, 2095 and 84 at Howard High School	redistricting	Northeast	Howard HS	already suggested
//1//1/	neep polygons 33,1033, 2033 and 64 at Howard High scillon	reastricting	ואטונווכמטנ	110Wala 115	an cady suggested

KEY	Suggestion unclear	Already suggested	Needs work	Has potential	Works
					Office School Planning Eval
Date	Polygon Suggestions	Reasoning	Region	School(s) Involved	Based on 2017 Feasibility Study
		Proximity, contiguous			
		community, frequency of			
7/17/17	Keep polygons 95,1095, 2095 and 84 at Howard High School	redistricting	Northeast	Howard HS	already suggested
		Proximity, contiguous			
		community, frequency of			
7/17/17	Keep polygons 95,1095, 2095 and 84 at Howard High School	redistricting	Northeast	Howard HS	already suggested
		Proximity, contiguous			
		community, frequency of			
7/17/17	Keep polygons 95,1095, 2095 and 84 at Howard High School	redistricting	Northeast	Howard HS	already suggested
		Proximity, contiguous			
		community, frequency of			
7/17/17	Keep polygons 95,1095, 2095 and 84 at Howard High School	redistricting	Northeast	Howard HS	already suggested
		Proximity, contiguous			
		community, frequency of			
7/17/17	Keep polygons 95,1095, 2095 and 84 at Howard High School	redistricting	Northeast	Howard HS	already suggested
		Proximity, contiguous			
		community, frequency of			
7/17/17	Keep polygons 95,1095, 2095 and 84 at Howard High School	redistricting	Northeast	Howard HS	already suggested
		Proximity, contiguous			
		community, frequency of			
	Keep polygons 95,1095, 2095 and 84 at Howard High School	redistricting, traffic	Northeast	Howard HS	already suggested
7/18/17	Move 1153 to MRHS	together and Font Hill			keeps util/feeds about the
	Polygon 1184, Font Hill, keep in CHS. Instead, move 147 to Clarksville				
	ES/MS, RHHS				
	or 147, to Northfield ES, Dunloggin MS, and Wilde Lake HS.				
	or the northern side of Frederick Road re-districted as planned (polygons	Utilization and	Western, Northern,	Clarksville ES/MS, RHHS,	
7/18/17	214, 1154, 154, 2154) with possible addition of polygons 97, 1155 and 155.	community	Columbia West	Northfield, Dunloggin, WLHS	already suggested

KEY	Suggestion unclear	Already suggested	Needs work	Has potential	Works
					Office School Planning Eval
Date	Polygon Suggestions	Reasoning	Region	School(s) Involved	Based on 2017 Feasibility Study
					ES: bellows spring, ilchester
					under cap. rockburn starting at
					111% util and rising. thunder hill
					starting at 106 and falling.
					waterloo, waverly in cap.
					creates 1 poly island for poly
					301 - can be fixed w
					reassignment. BBMS would have
					sm feed of 6 kids from waterloo. creates sm feed from THES to
					EMMS. small feed from JHES to
					Mayfield Woods. <b>MS</b> : all MS in
					capacity. sending 311, 1067 to
					oakland mills creates 4 poly island for EMMS. <b>HS:</b> Howard in
					cap, LR in cap until 2023. MtHeb starting at 116% and rising; hits
					120% in 2020. WLHS starting at
	IDEA 1:			Rockburn ES, Bellows Spring ES,	•
	87, 2087, 3087, 86, 1086 to Rockburn, Elkridge Landing, Howard			Worthington ES, Thunder Hill ES,	_
	83, 1083, 298 to Bellows Spring, Mayfield, Long Reach				need relief. Howard has 4% feed
	2093, 3093, 4093 to Worthington, Ellicott Mills, Mt Hebron	Restore (pre 2014) feed		, ,	from EMMS. WLHS has sm feed
	311, 1067 to Thunder Hills, Oakland Mills, Wilde Lake	Rockburn ES 100% to		Mills MS, Oakland Mills MS,	of 7.2% and MtHeb has
	98, 1098, 74, 2074 to Waterloo, Ellicott Mills, Mt Hebron	Howard HS AND Elkridge			somewhat sm feed (13%) from
		_		, ,	
7/10/1	277, 1074 Waterloo, Bonnie Branch, Howard	Landing MS was feeding	Northoast		Dunloggin. this plan would
//18/1	7 95,1095,2095,84,1301 Rockburn Elkridge Landing, Howard	100% to Howard HS.	Northeast	Long Reach HS	require further adjustments.

KEY	Suggestion unclear	Already suggested	Needs work	Has potential	Works
IXE I	Supplemental and the supplemen	/ III cady subbested	recus work	That potential	Office School Planning Eval
Date	Polygon Suggestions	Reasoning	Region	School(s) Involved	Based on 2017 Feasibility Study
2410	1 01/8011 01/80000010110	1	1.08.011	l	ES: all in capacity. MS: creates
					island for BBMS. puts OMMS at
					129%, fluctuates around 125%.
					makes sm feed from THES to
				Rockburn ES, Bellows Spring ES,	EMMS smaller (5.8%). <b>HS</b> :
				Worthington ES, Thunder Hill ES,	,
	IDEA 2:				WLHS above cap - would need
	87, 2087, 3087, 86, 1086 to Rockburn, Elkridge Landing, Howard	Restore (pre 2014) feed		MS, Mayfield Woods MS, Ellicott	
	83, 1083, 298 to Rockburn, Elkridge Landing, Howard	Rockburn ES 100% to		Mills MS, Oakland Mills MS,	EMMS (4.7%). decreases feed
	2093, 3093, 4093 to Worthington, Ellicott Mills, Mt Hebron	Howard HS AND Elkridge		Bonnie Branch MS, Howard HS,	from dunloggin to MtHeb. WLHS
	311, 1067 to Thunder Hills, Oakland Mills, Wilde Lake	Landing MS was feeding			would have sm fd from
7/18/17	98, 1098, 74, 2074 to Waterloo, Ellicott Mills, Mt Hebron	100% to Howard HS.	Northeast	Long Reach HS	dunloggin (7.2%)
	Move 2038, 1038, 38, 1300, 300 to Long Reach HS				
	Move 2074, 74, 98, 1098 to Mt Hebron HS				creates island for howard.
	Move 311, 1067, 98, 1098, 74, 2074 to Ellicott Mills MS and Mt Hebron or	Neighborhood, not			moves all polys around Howard
	other Western HS	moving existing HS			to western school, creates
	Move 83, 1083, 298, 86, 1086 to Howard HS	students, mot moving			island. drastically affects
	Leave 2093, 3093, 4093 in Mt Hebron	children more than once		Long Reach HS, Mt Hebron HS,	utilization to MtHeb and
7/18/17	Move 32, 1042, 2042, 3042 to Long Reach HS if necessary	in 5 years	Northeast, North	Howard HS	howard.
	Keep polygons 5, 6, 1005, 1006, 2005, 2010, 2011 at AHS				
7/18/17	Keep polygons 48, 50, 1048, 1050, 2057, 3048 at Hammond HS	Community	Southeastern, western	Atholton HS, Hammond HS	already suggested
		Distance, contiguity,			
7/19/17	keep polygons 95, 1095, 2095 and 84 at Howard High School	frequency of redistricting	Northeast	Howard HS	already Suggested
	Do not move from AHS: 13, 26, 27, 48, 50, 57, 270, 1026, 1027, 1048, 1050,				
	1057, 2050, 2057, 3048				
	Do not move from Hammond: 5, 6, 1005, 1006, 2005, 2010, 2011	Number of students			
7/40/47	Do not moe from Oakland Mills	moved, preserve some	Western, Columbia	Atholton HS, Hammond HS,	alore divisione at a d
7/19/17		of AHS	West, Columbia East	Oakland Mills HS	already suggested
	My proposal is to keep Polygon 1184 at CHS. Polygons 153 and 1153 would	Font Hill all at one HS;			creates an island for centennial.
	be at MRHS, while the two southern polygon 1152 and 152 remain at Wilde	Gray Rock at only 2 high			keeping 1184 at CHS doesn't
	Lake	schools. Improved			affect util/feed much. MRHS,
7/19/17	Lunc	transportation	northern		WLHS hits 110 in 2025.
7/13/17	polygon 153 remain at Centennial HS, Frederick Road is the appropriate	a anaportation	nor tricin		VELISTING 110 III 2025.
	boundary between CHS and MRHS. Polygons south of 157 and 1157 both of	TRansportaion.		Centennial HS, Marriotts Ridge	
7/19/17	which attend MRHS.	community	northern, western	HS	
., 13, 17				· · <del>-</del>	

KEY	Suggestion unclear	Already suggested	Needs work	Has potential	Works
Date	Polygon Suggestions	Reasoning	Region	School(s) Involved	Office School Planning Eval Based on 2017 Feasibility Study
7/19/17	keep polygons 95, 1095, 2095 and 84 at Howard High School	Distance, contiguity, frequency of redistricting	Northeast	Howard Hs	Already Suggested
7/19/17	keep polygons 95, 1095, 2095 and 84 at Howard High School	Distance, contiguity, frequency of redistricting	Northeast	Howard Hs	Already Suggested
7/19/17	keep polygons 95, 1095, 2095 and 84 at Howard High School	Distance, contiguity, frequency of redistricting	Northeast	Howard Hs	Already Suggested
7/19/17	170, MAnor Woods, Mount View, Marriotts Ridge 215, 220, 1215, 1220, 2220 Bushy Park, Folly Quarter MS, GLenelg 224, 229, 231, 232, 2229 Bushy Park, Glenwood, Glenelg 1170, 2170 Manor Woods, Mount View, Marriotts Ridge 1179 Triadelphia Ridge, Folly Quarter, Glenelg 1229, 1231 West friendship, Mount View, Marriotts Ridge	Neighborhoods, utilization	western		ES: BPES capacity is in the 90's. MWES capacity begins at 88% and grows to 111% in 2022. TRES remains in capacity. WFES begins at 80% but rapidly grows to 120% in 2023. MS: FQ and Glenwood remain in capacity. MVMS begins at 103% and grows to 110% in 2021. feeds from ES to MS are good - no small feeds at these schools. HS: MRHS is in cap until 2025, and Glenelg is in capcity. feeds are good - no small feeds. only concern is the spike at WFES, but this cannot be avoided.
7/19/17	keep 151 and 1151 at oakland mills hs. Glenmont community move to wilde lake since they are further east on 175 than we are.	Community	columbia	Oakland Mills HS, Wilde Lake HS	util would start at 102% and hit 110 in 2020. it would hit 122% in 2022. this would also create a single polygon island for 2151 to wilde lake

KEY	Suggestion unclear	Already suggested	Needs work	Has potential	Works
					Office School Planning Eval
Date	Polygon Suggestions	Reasoning	Region	School(s) Involved	Based on 2017 Feasibility Study
					This move of 3 polygons causes
					OMHS to start at 102.0% and
					grows to 110% after 2 years
					(2020), 2021 is at 116.7% with
					this changes. 5 year projection
					puts OMHS at 125.4% with
					these moves. Minimal impact on
					WLHS with or without moves
	polgons 151,1151,2151, small Thunder Hill neighborhood of 85 students	Community, accessibility,			WLHS stays uner 110% 5 years
7/20/17	remain in Oakland Mills HS	utilization	columbia east	Oakland Mills HS, Wilde Lake HS	
					Without move MHHS 5 year
					projection is under 110%
					(109.4%). Howard starts at
					110.8% and 5 years out is
					118.5%. With adjustments to
					pylgon 4039 (assuming
					mistyped, closes 4000 polygon
					to 309) MHHS starts at 103.7
					and 5 year projection puts it
					outside of 110% (111.4%),
					Howard starts at 108.8 and
					projected 5 year over 110%
- 10 0 1	Polygons 309, 4309 - Worthington/Taylor Village neighborhood in a single				(116.5%). Also creates a double
7/20/17	high school zone Mt. Hebron	Community	northern	Mount Hebron HS, Howard HS	small feed.
	Polygon 1184, Font Hill, keep in CLES, BMMS, CHS.				
	Move 147 to Clarksville ES/MS, RHHS OR to Northfield ES, Dunloggin MS,				
	and Wilde Lake HS.				
	North of Frederick Rd(MRHS) & South to (CHS) 2173 and 1173 CLES, BMMS,				
	MRHS				
7/20/1		Transportation, natural		Centennial HS, Marriotts Ridge	
7/20/17		boundaries, community	northern, western	HS	already suggested
					creates sm feed from Stevens
	Cinco there is no apparent hanefit to supposing an almost supposition of				forest ES to Lake Elkhorn and sm
	Since there is no apparent benefit to swapping an almost even number of				feed from Atholton ES to
	OMMS and LEMS students, it seems more than feasible to leave polygons			Cakland Mills MC Lake Filt and	OMMS. okay for utilization but
7/20/47	56, 1056, 2056, 3056 (as well as the affected LEMS polygons) as they are		Calumbia Fast	Oakland Mills MS, Lake Elhorn	would need ES adjustments to fix feeds
//20/1/	rather than redistrict them.		Columbia East	MS	nx reeus

KEY	Suggestion unclear	Already suggested	Needs work	Has potential	Works
		, 55		· ·	Office School Planning Eval
Date	Polygon Suggestions	Reasoning	Region	School(s) Involved	Based on 2017 Feasibility Study
	72 22	Contiguous			
7/20/17	keep 95,1095, 2095 and 84 at Howard High School.	neighborhood, distance	Northeast	Howard HS	Already Suggested
	Move students directly from Lime Kiln (the overcrowded school) to Folly Quarter (the school with space).Polygons that are currently zoned to Lime Kiln but are west of highway 108 to Folly Quarter. (196, 198, 1196, 1195, 1198, 197, 1193, 193, 2198, 195, 194, 1235, 1194, 235 and 119)	Solve the overcrowding problem at Lime Kiln, better utilize the space available at Folly Quarter, make a huge improvement in the number of students that stay together given the hard break in Dayton Oaks students now, and largely leave schools like Clarksville MS alone.	Western		Current: LKMS first year projected 87.6% and 5 year projected 100.1%. FQMS first year projected and 5 year projected. Proposed moves: LKMS first year 67.9% 5 year projected 80.6%, FQMS first year 128.5%, 5 year projected 128.9%. Creates a small feed. Current: CHS projected first
	Keep polygon 153 and 1153 together. Keep 153 at CHS 151, 1151 and 2151 stay at OMMS and OMHS	Community Utilization, distance, walkability, community	Northern columbia east	Centennial HS, Marriotts Ridge HS Oakland Mills MS, Oakland Mills HS	year: 107.5% projected 5 year: 119.5% . MRHS projected first year: 93.9% projected 5 year: 104.6% Proposed: CHS projected first year: 109.3% projected 5 year: 121.3%. MRHS projected first year: 92.3% projected 5 year: 103.0% This proposal shifts 23 students which causes CHS to go outside of 110% by 2019.
7/21/17	131, 1131 and 2131 stay at Olvilvis and Olvins	Utilization, distance,	Columbia East	Oakland Mills MS, Oakland Mills	All cauy suggested
7/21/17	151, 1151 and 2151 stay at OMMS and OMHS	walkability, community	columbia east	HS	Already suggested

KEY	Suggestion unclear	Already suggested	Needs work	Has potential	Works
					Office School Planning Eval
Date	Polygon Suggestions	Reasoning	Region	School(s) Involved	Based on 2017 Feasibility Study
	Change from FS: Atholton TO River hill 190,1190, 1129,1064,129,64  Hammond TO Atholton 272, 1272,13,270  River hill TO Glenelg HS 180,181,182,1180,1182,2182,2183, 3182  Wilde Lake TO River Hill 175,2175,1175,177,1177,1141,142,  1143,141  Centennial TO Marriotts Ridge 214,1154,154,2154,1184,153  Howard High TO Wilde Lake 2065,1065,65,1068,2068,68,3068,277  Long Reach TO Oakland Mills HS 1081,2081,81	Community stability, feed, frequency of movement,			
		demographioc			
7/21/17		charactoristics	county-wide		REQUESTED FEEDBACK
7/21/17	polygon 214, 1154, 154, and 2154 remain at Centennial High School	Use Route 40 as the more natural boundary. Keep the neighborhood together at CHS.	Northern	Centennial HS	would start utilization at 118% and would hit 124% a year later. would create a 2-poly island to MRHS from 1184, 153. would require adjustments to reduce utilization, eliminate islands.
	Atholton HS TO River Hill 64, 129, 190, 1064, 1129,1190 Hammond TO Atholton 272, 1272, 13, 270 River Hill TO Glenelg HS 180, 181, 182, 183, 1180, 1181, 1182, 1183, 2182, 2183, 3182 Marriots Ridge TO Glenelg HS 170, 178, 179, 1170, 1178, 1179, 2170 Wilde Lake TO River Hill 141, 142, 175, 177, 1141, 1143, 1175, 1177, 2175 Centennial TO Marriotts Ridge 153, 154, 214, 1154, 1184, 2154 Oakland Mills TO Wilde Lake 151, 1151, 2151 Long Reach TO Oakland Mills HS 33, 35, 80, 81, 266, 1033, 1080, 1081, 1266, 2081, 3035, 4035 Howard High TO Long Reach 84, 86, 87, 95, 1086, 1095, 2087, 2095, 3087 Mt Hebron TO Marriotts Ridge 159, 160, 1159, 1160	from Emerson and Wincopia, same as scenario 2, but with an attemt to reduce islands	county-wide		almost all moves are already in FS. creates 2-poly island for atholton (272, 1272). creates small feed from those 2 polys going from PVMS to AHS. creates sm feed from HCMS to RHHS. capacities not affected by changes that are different from FS.

KEY	Suggestion unclear	Already suggested	Needs work	Has potential	Works
INL I	Puggestion unclear	All eduy suggesteu	iveeus work	inas potentiai	Office School Planning Eval
Date	Polygon Suggestions	Reasoning	Region	School(s) Involved	Based on 2017 Feasibility Study
	Keep polygon 214 at CHS. Use major roadways like Rt. 40, Rt. 29 and Rt. 108				
	as natural boundaries for CHS. Move huge neighborhoods with high volumes				
	of high schoolers east of Rt. 29 that are farther From CHS. (They do not				
	attend BMMS, that feed into Mt. Hebron; they are more like an island of				
	CHS surrounded by an ocean of Mt.Hebron)				
7/21/17		Distance, Community	northern	Centennial HS	too vague
	Keep Valley Mede as a unit at Mt Hebron, Patapsco, and St Johns Lane ES.			Mt Hebron HS, Patapsco MS,	would require adjustments to fix
7/21/17	POlygon 159 and adjacent polygons within Valley Mede	Walkability, Community	Northern	SJLES	utilization/feeds
	SCENARIO 1:				
	Keep Polygon 1184 CLES, BMMS, CHS.				
	Move 147 to Clarksville ES/MS, RHHS				
	SCENARIO 2:				
	Keep Polygon 1184 CLES, BMMS, CHS.				
	Move 147 toNorthfield ES, Dunloggin MS, and Wilde Lake HS. SCENARIO 3:				saanaria 1/2, alraadu suggastad
	Keep Polygon 1184 CLES, BMMS, CHS.				scenario 1/2: already suggested. scenario 3:MRHS stays within
	Move 153 to Northfield ES, BMMS, CHS.			CLES RMMS CHS Clarksvilla ES	capacity. CHS, BMMS still at and
	Move 97 to CLES, BMMS, CHS.		Northern, Columbia	Clarksville MS, RHHS, Northfield	
7/21/17	Move 155 and 1155to Northfield ES, Burleigh Manor MS, Marriotts Ridge HS	Community	west, Western	ES, Dunloggin MS, WLHS, MRHS	
,,==,=,	Keep polygons 159 and 1159 at St. Johns Lane ES, Patapsco MS, and Mt	- Community	Treat, Treatern		pe., e.,
	Hebron High School. Address the middle school and high school issues by				
	sending the kids around Old Mill and Diversified (who currently go to				
	Waverly ES) to Mount View Middle and Marriotts Ridge HS instead of			SJLES, Patapsco MS, MHHS,	
7/21/17	Patapsco and Mt. Hebron HS?	Community	Northern, western	MVMS, MRHS	suggestion unclear
	Keep Valley Mede together - 159, 1159, 1043, 2034, and 34. Do not move				
	159 and 1159 to waverly ES, Mount View MS, and Marriotts Ridge HS. In				
	your study you move polygons 159 and 1159 from SJLES to Waverly and			Waverly ES, MVMS, MRHS,	
7/22/17	polygons 2161, 1162, and 162 from Waverly to SJLES.		Northern, western	SJLES	already suggested
					BMMS would hit 110 in 2022.
					would create feed of 9 students
		Nicoshanasa			(0.6%) to WLHS. Northfield
		Number os studennts			would remain in capacity.
	276 and 140; keep at NorthEield Elementary Cahool Change Durlandin	moved, utilization, bus			cannot leave at Northfield ES
	276 and 148: keep at NorthField Elementary School. Change Dunloggin	service/walkers,		Northfield ES Dunloggin MS	because it would create a small feed to WLMS. WLMS has more
7/22/17	Middle School to Burleigh Manor Middle School.	community stability,	Northern	Northfield ES, Dunloggin MS, BMMS	available seats than BMMS.
1/22/1/		contiguous areas	NOTUIEIII	CIVIIVIO	available seats tildii Diviivis.

KEY	Suggestion unclear	Already suggested	Needs work	Has potential	Works
		•			Office School Planning Eval
Date	Polygon Suggestions	Reasoning	Region	School(s) Involved	Based on 2017 Feasibility Study
7/22/17	Keep 2093, 3093, and 4093 in Howard HS	Contiguous community	northeast	howard HS	already in FS
	Keep polygon 214 at CHS. Move huge neighborhoods in HIGH VOLUMES of				
	high schoolers EAST of Rt. 29 out of CHS. (They do not attend BMMS, that				
	feed into Mt. Hebron; they are more like an island of CHS surrounded by an				
7/22/17	ocean of Mt.Hebron).	Proximity	northern	centennial HS	too vague
	First Proposal:				
	polygons 217, 2099, 310, 99, 1093, 309, 1309, 2310, 93, 1310, 94, 1094 to				
	VetES, DMS, CHS; 1102, 102, 3101, 1101, 101, 275 1100 & 100 to VetES,				
	EMMS, Mt Heb. 162, 2161, 1162, 1034, 158, 3034, 34 & 2034 to MRHS.				CHS and MRHS 122% in 2022,
	Second Proposal				MHHS 88%. Moves 300 kids
	MOVE Polygon 97 (island) to attend either Mt. Hebron or Marriotts Ridge				from CHS to MHHS, then 300
= /0.0 /4 =	High School and keep 153 at CHS	Transportation,		Centennial HS, Marriotts Ridge	from MHHS to MRHS. No new
7/22/17		community	northern, western	HS	feed issues.
7/22/47	Keep Worthington neighborhood in Worthington Elementary, Ellicott Mills				
//22/1/	Middle and Mt. Hebron High School.	Community, feeds Community, number of	northern	Worthington ES, EMMS, MHHS	vague, need polygon numbers
7/22/17	Do not move students from AHS to HaHS and from HaHS to AHS (FS plan)	students moved	southeastern, western	Atholton HS, Hammond HS	already suggested
//22/1/	IDEA 1:	students moved	Southeastern, western	Athorton HS, Hammond HS	alleady suggested
	87, 2087, 3087 to Rockburn, Elkridge Landing, Howard				
	298 to Bellows Spring, Mayfield, Long Reach				
	83, 1083, 84 Rockburn, Elkridge, Howard			Rockburn ES, ELMS, HowHS,	creates 2-polygon island (86,
	2093, 3093, 4093 to Worthington, Ellicott Mills, Mt Hebron			BSES, MWMS, LRHS, Elkridge	1086) to LRHS. Howard HS hits
	311 to Thunder Hills, Oakland Mills, Wilde Lake			MS, Worthington ES, EMMS,	118%, MHHS hits 115% in 5
7/22/17			Northeast	MHHS, THES, OMMS, WLHS	years (2022).
		Contiguous			
	Keep Worthington intact: polygons 2093, 3093, and 4093 must not be	neighborhood,			
	severed from our contiguous Worthington neighborhood (93, 1093, 2093,	community, feeds, and			
7/22/17	3093, 4093, 309, and 1309).	frequentreassignments	northeast		suggestion unclear
		Contiguous			
	Keep Worthington intact: polygons 2093, 3093, and 4093 must not be	neighborhood,			
	severed from our contiguous Worthington neighborhood (93, 1093, 2093,	community, feeds, and			
	3093, 4093, 309, and 1309).	frequentreassignments	northeast		already suggested
7/18/17	Keep Oakland Mills HS students at OMHS	Distance, community	Columbia east	OMHS	need polygon numbers
		Proximity, contiguous			puts Howard HS utilization at
	Keep polygons 84, 95,1095, 2095 and 84 at Ilchester ES-to-Bonnie Branch	community, frequency of			120% in 2018 and continues to
7/18/17	Middle-to-Howard High School.	redistricting	northeast		rise

KEY	Suggestion unclear	Already suggested	Needs work	Has potential	Works
		, 65			Office School Planning Eval
Date	Polygon Suggestions	Reasoning	Region	School(s) Involved	Based on 2017 Feasibility Study
		Distance, contiguity,			
		frequency of			
		redistricting, traffic, air			
		pollution, longer student			
7/18/17	keep polygons 95, 1095, 2095 and 84 at Howard High School	commute	northeast		Already Suggested
		Utilization, walkable,			
7/18/17	Do not move 148 and 276	ranking, home values			already Suggested
					would require some relief to
		Community, specific			CHS. utilization at 109% and
7/19/17	Keep 153 and 1153 together at CHS	program availability	northern	CHS	rising to 121% in 2022.
	Thunder Hill Elementary and Allview neighborhood - continue to feed into	Community,			
7/19/17	OMMS as well as OMHS.	demographics	columbia east	THES, OMMS, OMHS	need polygon numbers
	Do not move Dorsey Crossing Community from Centennial KLane ES.				
7/21/17	Consider moving Centennial Overlook.	Demographics	northern	centennial lane ES	need polygon numbers
					doesn't disrupt util/feeds, but
					could disrupt neighborhood
					continuity. consider including
7/25/17	MOVE Polygon 2114 from Reservoir HS to River Hill HS	Feed	Western	Reservoir HS, RHHS	114, 1114 in move.
	Polygon 97- St Johns, patapsco, mt Hebron				97 to SJL puts starting util at
	Polygon 158 should stay at NES with Old Annapolis road as a good dividing				120%, Patpasco MS at 116% and
	line				rising, MHHS would be over cap
	Polygons 153, 2154, 154 should stay CHS ( instead of the proposed Marriotts				after 1 year. 158 move creates
	Ridge). Instead polygons 173, 1173, 2173, 19 etc should move from	get rid of 'pockets' put in			island next to SJL. moves from
	Centennial to Marriotts Ridge. They are further west on the map.	place to even out social		SJL, Patapsco MS, MHHS, NES,	CHS to MRHS removes walkers
7/24/17		economics or politics	northern, western	CHS, MRHS	from CHS
					ES: CLES starts at 114% and
					fluctuates. NES is in target. MS:
					BMMS in capacity until 2023.
					feeds to BMMS ok. HS: CHS at
	1184 to CLES, BMMS, CHS				110% in 2020 and MRHS at
	153 to NES, BMMS, CHS				110% in 2022 and rising after.
	97 to CLES, BMMS, MRHS				not logical for
	1155 to NES, BMMS, MRHS	Utilization and	Northern, columbia	CLES, BMMS, CHS, NES, DMS,	distance/transportation. feeds
7/24/17	155 NES, BMMS, MRHS	community	west	WLHS	ok.

KEY	Suggestion unclear	Already suggested	Needs work	Has potential	Works
					Office School Planning Eval
Date	Polygon Suggestions	Reasoning	Region	School(s) Involved	Based on 2017 Feasibility Study
	POlygon 1179 to Manor Woods ES, Folly Quarter MS and Marriotts Ridge				
	HS. Perhaps all FQMS students attend GHS, eliminating FQMS as a feeder for				would create an island for
	RHHS. If that is the case, I do think it might make sense to instead create a				polygon 1179; would need to
	reasonably sized feed from FQMS to MRHS, thus alleviating the overcapacity			FQMS, MRHS, MWES, MRHS,	adjust others to eliminate
7/24/17	GHS.	feed	western	GHS	island.
					option 1: 1179 adjacent to poly
					where MWES is located; TRES
					stays in capacity. decreases
					MWES to FQMS feed. option 2:
					MWES hits 113% in 2022.
					MVMS hits 110% in 2020,
					creates single polygon island.
					MRHS stays in cap for 5 years,
	1179 TRES, FQMS, GHS OR 1179 MWES, MVMS, MRHS			TRES, FQMS, GHS, MWES,	creates single polygon island.
7/24/17		stronger feeds	western	MVMS, MRHS	option 1 is more feasible
	162, 1162 - waverly ES				capacity, while waverly is in
	105, 1105, 1308 - dunloggin ES			SJL, Patapsco MS, MHHS,	capacity. patapsco ms is over
7/24/17		community stability, pres	northern	Waverly ES	capacity. MHHS over capcity
	450, 460, 4450, 4460, CH56/Datagasa /A4t Habasa	Natable and a discoultrant			all ask ask ask as a division by
7/24/47	159, 160, 1159, 1160 - SJLES/Patapsco/Mt. Hebron	Neighborhod, walkers,		CH. Dahawaaa MC MUUIC	all schools mentioned would be
//24/1/	Worthington neighborhood - keep together at whichever school IDEA 3:	feed	northern	SJL, Patapsco MS, MHHS	overcap. need poly numbers.
	159, 160, 1159, 1160 - SJLES/Patapsco/Mt. Hebron	Noighborhod walkers		SII Datansso MS MHHS	all schools mentioned would be
7/24/17	Waverly neighborhood: Waverly, to Mount View and Marriotts Ridge	Neighborhod, walkers, feed	northern, western	SJL, Patapsco MS, MHHS, waverly ES, MVMS, MRHS	overcap. need poly numbers.
7/24/17	vvaverry neignborhood. Waverry, to would view and warnouts Ridge	Neighborhood,	normem, western	waverry L3, IVIVIVI3, IVINI3	overcap. Heed poly Hullibers.
	159, 1159 SHLES, PMS, MHHS	frequency of		SJL, PMS, MHHS, WES, MVMS,	
7/2//17	162, 1162 WES, MVMS, MRHS	adjustments	northern, western	MRHS	already Suggested
//24/1/	102, 1102 00 23, 1010 1013, 1011(113	aujustilielits	normeni, western	IMINIO	an cady Suggested

KEY	Suggestion unclear	Already suggested	Needs work	Has potential	Works
Data	Delves Consisting	Danamina	Danian	Cabaalla) lawah sad	Office School Planning Eval
Date	Polygon Suggestions	Reasoning	Region	School(s) Involved	Based on 2017 Feasibility Study
	IDEA 1 215, 220, 1215, 1220 BPES, FQMS, GHS 232, 170, 1170, 1179, 2170 MWES, MVMS, MRHS 224, 229, 231, 1229, 1231, 1229 BPES, GMS, GHS IDEA 2 220, 1220, 2220 BPES, FQMS, GHS				Idea 1: leaves 232 almost-island for MS and HS. moves polys adjacent to the MVMS/MRHS campus to GMS/GHS. both MS in capacity. GHS in capacity, MRHS in cap until 2025. feeds look approximately the same. Idea 2: creates island at all levels for polys 304, 1304. BP hits 112 in 2022, MW hits cap in 2021 and then rapidly grows to 120's, WF left below cap. FQ and glenwood in capacity while MV hits 112% in 2021. feeds at FG and glenwood okay, creates
	304, 1304 BPES, GMS, GHS				a 2.2% (18 student) feed to MV.
	170, 1170, 1179, 2170 MWES, MVMS, MRHS	Feed, utilization, number			MRHS in capacity while GHS hits
	224, 229, 231, 1229, 1231, 2229 WFES, MVMS, GHS (or MRHS?)	of students moved,		BPES, FQMS, GHS, MWES,	111% in 2021. has 4.7% feed
7/24/17		travel time	western	MVMS, MRHS, WFES	from MV to glenelg.
	2093, 3093 & 4093 - keep at Worthington ES, Ellicott Mills MS, Mt Hebron				
7/24/27		Neighborhood	northern	Worthington ES, EMMS, MHHS	already suggested
7/24/17	Keep Worthington intact: polygons 2093, 3093, and 4093 must not be severed from our contiguous Worthington neighborhood (93, 1093, 2093, 3093, 4093, 309, and 1309).	Neighborhood, feeds, frequency of adjustments			already suggested
		Community, no real			both schools are in cap. doesn't
7/24/17	Keep polygons 200 and 1200 at Dayton Oaks	benefit for the change	western	Dayton Oaks ES	really affect feed
7/24/17	Keep polygons 200 and 1200 at Dayton Oaks	Community, no real benefit for the change	western	Dayton Oaks ES	already suggested
	Keep Worthington intact: polygons 2093, 3093, and 4093 must not be	Neighborhood, feeds,			
7/24/47	severed from our contiguous Worthington neighborhood (93, 1093, 2093,	frequency of			already suggested
//24/1/	3093, 4093, 309, and 1309).	adjustments			already suggested

KEY	Suggestion unclear	Already suggested	Needs work	Has potential	Works
Date	Polygon Suggestions	Reasoning	Region	School(s) Involved	Office School Planning Eval Based on 2017 Feasibility Study
		All of Font Hill would be			
		CHS (instead of being			
		divided between 2 high			
		schools).			
	Polygon 1184 Centennial High School	Gray Rock would be			
	Polygon 1153 Marriott's Ridge High School	divided by 2 high			
	Polygon 153 Marriott's Ridge High School	schools, instead of the			
	Polygon 1152 Wilde Lake High School	current plan to divide it			CHS over capacity in 2019 (also
	Polygon 152 Wilde Lake High School	between 3 high schools.	northern, western,		creates island) while MRHS and
7/24/17			columbia west	CHS, MRHS, WLHS	WLHS is in capacity until 2025.
					both proposals leave MRHS at
					80%. CHS at capacity for short
	keep 214, 1154, 2154, 153, 154, 1154 at CHS. A: send 191, 3191, 1191,	21 1 122			time before going over capacity.
	2191, 103, 1103 to MHHS. B: send 102, 1102, 3101, 1101, 2101, 275, 1100,	community stability,		CLIC MALLIC MADLIC	MHHS well over capacity. Feeds
	100, 101 to MHHS.  High School Polygons 151 (28 students), 1151 (52 students), 2111 (16	feeds	northeast	CHS, MHHS, MRHS	not affected
	students), and 111 (23 students) to Oakland Mills High. This represents the				
	Thunder Hill neighborhood and small				
	adjoining areas that attend Oakland Mills Middle School (also include 2151				
	and 1111				
	polygons for continuity, but these have no students). Allview polygons 56,				
	1056, 2056,				
	3056 to OMHS.				
	Polygons 1030, 1032, 2030 (total 85 students) split between Atholton High				
	and				
	Hammond High (or possibly all can go to one of these schools). Note that				
	polygons 1045				
	and 45 along MD-175 are commercial areas with no students.				
	Elementary School				
	Polygon 1110 (63 students) to Stevens Forest Elementary.				
	Polygons 3059 (32 students), 55 (15 students), 59 (33 students) to Talbott				
	Springs				
	Elementary  Polygons 1050 (22 students) and 2050 (14 students) to Stoyons Forest	Maintain Oaldend Mills			
	Polygons 1059 (22 students) and 2059 (14 students) to Stevens Forest Elementary (as	Maintain Oakland Mills Community, feeds,			
	currently planned in feasibility study)	demographics,	columbia east,		
8/6/17	REVISED TO INCLUDE Allview at OMHS.	transportation	southeast		
0/0/1/	INCLUDE AllVIEW AL CIVILIS.	נו מוואףטו נמנוטוו	30utileast		l

KEY	Suggestion unclear	Already suggested	Needs work	Has potential	Works
		, 55			Office School Planning Eval
Date	Polygon Suggestions	Reasoning	Region	School(s) Involved	Based on 2017 Feasibility Study
	send thunder hill to WLHS	J. T. J.	columbia west	WLHS	in feasibility study
	153 and 1153 to CHS	community stability	north	CHS	already suggested
	153 and 1153 to CHS	community stability	north	CHS	already suggested
	keep 153 at CHS	community stability	north	CHS	already suggested
8/7/17	153 and 1153 togeter at CHS, send 97 to MRHS	community stability	north	CHS, MRHS	already suggested
	keep 153 at CHS and send 97 to MRHS	community stability	north	CHS, MRHS	
7/17/17	Do not redistrict Plum Tree Apartments from CHS	Diversity	north		
	Use major roads that ouline a community as boundaries Bethany Road and				
	Old Mill Road. Do not break up Valley Mede. One side of Bethany and Old				
	Mill will go to Waverly and the on the opposite side of Bethany and Old Mill				
8/3/17	Road go to St. John's Lane.	Community	north		
		Community,			
		transportation,			
8/4/17	Keep Grey Rock 153 and 1153 together at CHS.	continuity	north		
		Keep Valley Mede			
		together, and keep			
		polygons 159, 1159			
		which both have walkers			
		to Mt. Hebron in walking			
		distance of their HS			
		-Keep 162,1162,2161 to			
		remain in Waverly with			
		surrounding polygons			
		-Put 106, 1106 with			
		surrounding polygons			
		which either go, or are			
		being proposed to go to			
		Hollifield/Dunloggin/Cen			
		tennial (polygons 3107			
		currently in Hollifield, 72			
		in feasibility study to go			
	polygon 159, 1159 SJLES, PMS, MHHS	from SLJES to Hollifiel, so			
	polygon 106, 1106 HSES, DMS, CHS	this would keep several			
8/6/17	162, 1162, 2162 WavES, PMS, MHHS	polygons together.	north		

KEY	Suggestion unclear	Already suggested	Needs work	Has potential	Works
IXE I	Pouggestion unclear	All cady suggested	Weeds Work	Thus potential	Office School Planning Eval
Date	Polygon Suggestions	Reasoning	Region	School(s) Involved	Based on 2017 Feasibility Study
Date	1184 to CLES, BMMS, CHS	Reasoning	Region	School(s) involved	based on 2017 Teasibility Study
	153 NES, BMMS, CHS				
	147 NES, DMS, WLHS				
	1152 NES, BMMS, CHS				
0/7/17	152 NES, BMMS, CHS	Utilization, community	north columbia west		
8/7/17		· · · · · ·	north, columbia west		
7/21/17	07 to MADUS use Frederick Dd as CUS boundary, keep 1194 and 152 at CUS	community stability, utilization	north wost	CHS, MRHS	already suggested
//31/1/	97 to MRHS. use Frederick Rd as CHS boundary. keep 1184 and 153 at CHS.		north, west	Cns, IVIKns	already suggested
		It would create a larger			
	Keep polygon 1104 together with the rest of Feat IIII, do not redictivist to	island, rather than a			
0/2/17	Keep polygon 1184 together with the rest of Font HIII, do not redistrict to	smaller one with fewer	a a utilaa at		
8/2/1/	MRHS. Instead consider 97 or 147.	students.	north, west		
	1184 to CLES, BMMS, CHS				
	153 NES, BMMS, CHS				
	97 CLES, BMMS, MRHS				
	1154, 154, 2154 to NES, BMMS, MRHS				
	214 MWES, BMMS, MRHS	Community,			
8/3/17		demographics, utilization	north, west		
	298 and 1298 stay together at Bellows Spring ES, Mayfield Woods MS, and				
7/28/17		community stability	northeast	BSES, MWMS, LRHS	Keeps utilization within 90-110%
7/24/17	keep 87, 2087, 3087 at Howard HS	community stability	northeast	Howard HS	already suggested
	Keep Worthington Intact: polygons 2093, 3093, and 4093 must not be				
	severed from our contiguous Worthington neighborhood (93, 1093, 2093,	Community, Feeds,			
7/23/17	3093, 4093, 309, and 1309).	Stability	northeast		
	Please keep Worthington intact. Polygons 2093, 3093, and 4093 must not be				
	separated from our contiguous Worthington neighborhood (93, 1093, 2093,				
8/7/17	3093, 4093, 309, and 1309).	Community, stability	northeast		

KEY	Suggestion unclear	Already suggested	Needs work	Has potential	Works
		, 55		•	Office School Planning Eval
Date	Polygon Suggestions	Reasoning	Region	School(s) Involved	Based on 2017 Feasibility Study
	Keep Worthington, Polygons 2093, 3093, and 4093 together at Worthington.				
	This solution uses Route 100 as a boundary and utilizes available capacity to				
	south at Oakland Mills MS and Wilde Lake MS.				
	2093, 3093, 4093 remain at Worthington ES, Ellicott Mills MS, Mt. Hebron				
	HS				
	111,1111,2111 remain at ThunderHill ES, Dunloggin MS, Wild Lake HS				
	55, 139, and 2139 remain at Cradlerock ES, Lake Elkhorn MS, Oakland Mills				
	HS				
	56, 1056, 2056, 3056 move to Atholton ES, Lake Elkhorn MS, Atholton HS				
	311, 1067, 67, 2065, and 1065 move to Thunder Hill ES, Oakland Mills MS,	Community,			
	Howard HS	transportation,			
8/7/1		utilization, feed	northeast		
	DO NOT: move Stonecrest neighborhood (polygons 101, 102 and 217) from				
	VES to Worthington ES or the 110 children from other polygons outside of	Community, distance,			
8/7/1	7 the immediate neighborhood be moved TO VES.	continuity, utilization	northeast		
	Please consider this plea to NOT redistrict 1086 and 86 to Long Reach High	Moved within past 5			
8/7/1	7 School.	years	northeast		
	Do jnot move only a small section of our community to Worthington				
	(polygons 101, 102 and 217 from Veterans Elementary School). Specifically,				
	101 to be split out from the rest of the Stonecrest neighborhood - polygons	Utilization, distance,			
8/7/1	7 1101 and 2101).	continuity	northeast		
	Please keep Worthington intact. Polygons 2093, 3093, and 4093 must not be	!			
0/=/-	separated from our contiguous Worthington neighborhood (93, 1093, 2093,				
8///1	7 3093, 4093, 309, and 1309).		northeast		
	Do not seperate Worthington neighborhood ( Polygons 2093, 3093, and				
	4093). Jeffers Hill to Mayfield Woods instead of EMMS for a larger feed.	for the cuttle at the			
0.10.14	Rockburn ES to Thomas Viaduct MS instead of EMMS would make that	feeds, utilization,			
8/8/1	.7 feeder larger as well.	community, continuity	northeast		

KEY	Suggestion unclear	Already suggested	Needs work	Has potential	Works
		•		_	Office School Planning Eval
Date	Polygon Suggestions	Reasoning	Region	School(s) Involved	Based on 2017 Feasibility Study
	4				
	1. Keep polygons 93, 1093, 2093, 3093, 4093, 309, 1309 representing the				
	contiguous Worthington neighborhood at Ellicott Mills Middle School				
	2. Reassign polygons 67, 311, 1067, 1065, and 2065 from Ellicott Mills to Oakland Mills Middle School.				
	3. Eliminate the move of polygons from Lake Elkhorn to Oakland Mills, 55,				
	139, and 2139.				
	Polygons 2093, 3093, and 4093 must not be separated from our contiguous				
	Worthington neighborhood (93, 1093, 2093, 3093, 4093, 309, and 1309).	Community, feed,	northeast, columbia		
0 /2 /17	Any area attendance adjustment must keep Worthington intact.	stability	east		
0/3/1/	Any area attenuance adjustment must keep worthington intact.	Stability	Cast		NES would stay in capacity. MS
					would start at 103% and then
		facility utilization,		Northfield ES, Burleigh Manor	grow to 110% in 2022 and in the
7/24/17	keep 276, 148 at NES. change to BMMS.	community stability	northern	MS	120's 3 years later.
,,= ,, =,	100 p 2 / 0 / 2 / 0 d 2 / 2 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 /				would create small feed for
					WLMS, would create island for
					148 to RBES. ok for utilization
					but would need more
7/24/17	leave 276 at Northfield ES		northern	Northfield ES	adjustments
		community stability,			
7/24	1184 remain at CHS	transportation	northern	CHS	already suggested
7/24	153 at CHS	community stability	northern	CHS	already suggested
		community stability			
7/21/17	reduce affect on Atholton HS	community stability,	couthoast	Atholton HS	already suggested
//31/1/	reduce affect off Athorton his	demographics, utilization	Southeast	Athoror ns	already suggested
		community stability,			
7/31/17	reduce affect on Atholton HS	demographics, utilization	southeast	Atholton HS	already suggested
7/31/17	keep maple lawn together	community stability	southeast	fulton ES, Lime Kiln MS	already suggested
	keep maple lawn together	community stability	southeast		already suggested
7/31/17	221, 1221, 2221, 1007, 7 to LKMS. 1009, 9 to Atholton HS	feeds	southeast	LKMS, Atholton HS	
8/2/17	1112 and 256 to PRES	utilization	southeast	Fulton ES, PRES	
		utilization, community			
		stability, feed,			
8/1/17	reduce impact on atholton HS	demographics	southeast	Atholton HS	
		utilization, community			
		stability, feed,			
8/1/17	reduce impact on atholton HS	demographics	southeast	Atholton HS	

KEY	Suggestion unclear	Already suggested	Needs work	Has potential	Works
IXE I	Subposition undeal	All cady suggested	receas work	rius potentiui	Office School Planning Eval
Date	Polygon Suggestions	Reasoning	Region	School(s) Involved	Based on 2017 Feasibility Study
	- 70 00	utilization, community	-0 -		
		stability, feed,			
8/1/17	reduce impact on atholton HS	demographics	southeast	atholton HS	
		community stability,			
7/31/17	keep atholton together. otherwise, move poly 6 to RHHS	utilization, feed, diversity	southeast. west	AHS, RHHS	
	Do NOT move polygons 5,6,1005, 1006, 2005, 2010, 2011 to Hammond HS.	, , , , , , , , , , , , , , , , , , , ,	,		
	Leave these polygons at Atholton (337 less kids affected)				
	Do NOT move polygons 13, 26, 27, 48, 50, 57, 1026,1027, 1048, 1050, 1057,				
	2050, 2057, 3048 to Atholton HS. Leave them at Hammond HS. (318 less				
	kids affected)				
	DO MOVE polygon 270 from Hammond HS to Atholton HS. (7 high school	Similar to another plan,			
	kids affected)	resolves island, moves			
8/4/17		fewer students	southeast, west		
		Demographics, number			
		of students changed in			
8/7/17	Do not move students from AHS to HaHS and from HaHS to AHS (FS plan)	one school, community	southeast, west		
		community stability,			
		feeds, utilization,			
7/26/17	185 remain at CES and CMS	transportation	southeastern	clarksville ES, clarksville MS	ok to go to CES/CMS
	keep 1259 (Maple Lawn) with neighborhood	community stability	southeastern	fulton ES	unclear, need polygon numbers
7/31/17	reduce affect on WFES	community stability	west	West Friendship ES	already suggested
	114, 1114, 2114 to RHHS	feed, utilization	west	RHHS	already suggested
	200 and 1200 remain at Dayton Oaks	utilization	west	DOES	already suggested
8/1/17	167 to MVMS. 1171 to FQMS or to TRES and FQMS.		west	MVMS, FQMS, TRES	
		Utilization, contiguity,			
7/31/17	polygons 304 and 1304 go to BPES until the ES # 45 is built	feed, transportation	west		
	Lime Kiln Road, Highland, MD 20777, stay wtih adjacent polygons going to				
8/2/17	PRES-CMS-RHHS (not small feed from PRES-LKMS-RHS)	Feed	west		
		Transportation, syability,			
8/3/17	all Turf Valley to New ES #45.	community	west		
	polygons 304 and 1304 go to BPES until the ES # 45 is built and the other	Stability, Community,			
8/3/17	polygons (224, 229, 231, 232, 1229, 1231, 2229) stay at WFES.	Continuity, Utilization	west		
	polygons 304 and 1304 go to BPES until the ES # 45 is built and the other	Stability, Community,			
8/3/17	polygons (224, 229, 231, 232, 1229, 1231, 2229) stay at WFES.	Continuity, Utilization	west		
0 (5 (	polygons 304 and 1304 go to BPES until the ES # 45 is built and the other	Stability, Community,			
8/3/17	polygons (224, 229, 231, 232, 1229, 1231, 2229) stay at WFES.	Continuity, Utilization	west		

KEY	Suggestion unclear	Already suggested	Needs work	Has potential	Works
	, 65	, 65		· ·	Office School Planning Eval
Date	Polygon Suggestions	Reasoning	Region	School(s) Involved	Based on 2017 Feasibility Study
	Starting with the feasibility study, please make these changes:				
	Keep polygons 185, 1176, 1185 at Clarksville ES instead of moving them to				
	Tridelphia				
	Keep polygons 200, 1200 at Dayton Oaks ES instead of moving them to				
	Clarksville.				
	Keep polygon 209 at Tridelphia ES instead of moving them to Dayton Oaks				
	Keep polygons 210, 218, 1210, 1218, 1222, 2210 at Tridelphia ES instead of moving them to Bushy Park				
	Keep polygons 178, 179, 1178 at Manor Woods ES instead of moving them				
	to Tridelphia.				
	Keep polygons 224, 229, 231, 232, 1229, 1231, 2229 at West Friendship				
	instead of moving to Bushy Park.				
	Keep 4169 at Waverly ES instead of moving to West Friendship.				
	Move polygons 304, 1304 to Bushy Park ES instead of moving them to West				
	Friendship.				
	Move polygons 171, 1171 to Bushy Park ES instead of keeping them at	MOve fewer students,			
	Manor Woods.	use western capacity,			
	I would also recommend 1171 to go to Mount View Middle school instead of				
8/4/17	Burleigh Manor.	savings	west		
- / - / -	polygons 304 and 1304 go to BPES until the ES # 45 is built and the other	Stability, Community,			
8/4/17	polygons (224, 229, 231, 232, 1229, 1231, 2229) stay at WFES.	Continuity, Utilization	west		
0/4/17	Keep polygons 200 and 1200 to remain at Dayton Oaks for the 2018-2019	Camana			
8/4/1/	attendance area changes. As an alternative, you could consider moving my polygon (#6) and nearby	Community	west		
	polygons to a high school with similar rankings as Atholton currently has.				
	Reservoir High School would be a better alternative and more equivalent				
	change than Hammond High School. Another option would be to relieve				
	overcrowding by allowing students in Howard High School to attend an				
	undercrowded school (e.g., Oakland Mills, Wild Lake, Marriotts Ridge, or	Distance, cost, ranking,			
8/6/17	River Hill High School).	demographics	west		
		Distance, transportation,			
	polygon assignments 118,189, and 1192 and keep the few number of	feed,			
	students at their current assignment of	demographics/diversity,			
8/7/17	Pointers Run Elementary School.	programs	west		
		Distance, utilization,			
8/7/17	Do not move Polygon 229, 1229, and 2229 to Bushy Park Elem	capital costs	west		

KEY	Suggestion unclear	Already suggested	Needs work	Has potential	Works
					Office School Planning Eval
Date	Polygon Suggestions	Reasoning	Region	School(s) Involved	Based on 2017 Feasibility Study
					okay with feed/utilization but
		feeds, community			would potentially be disrupting
7/24/17	2114 to Clarksville MS or LKMS, RHHS	stability	western	CMS, LKMS, RHHS	a n'hood
					river hill within capacity. feeds
	2114, 1114, 114, 112 to River Hill Hs	feed, stability	western	RHHS	ok
	200 and 1200 to Dayton Oaks ES	feed, capacity	western	Dayton Oaks ES	already suggested
7/26	64 to River Hill HS		western	RHHS	in FS
	polys 2114, 114, 112, 1114, 1115. idea 1: PRES>Clarksville MS>RHHS. idea 2:	feed, utilization,			
	PRES>LKMS>RHHS	community stability	western	PRES, CMS, LKMS, RHHS	already suggested
7/27/17	2114, 1114, 114, 112 to River Hill Hs	feed, stability	western	RHHS	already suggested
7/27/17	2114, 1114, 114, 112 to River Hill Hs	feed, stability	western	RHHS	already suggested
				pointers run ES, lime kiln MS,	
	211, 1114, 1115, 113, 114 to pointers run>LKMS>RHHS	feed, utilization	western	river hill HS	already suggested
7/28/17	200 and 1200 remain at Dayton Oaks ES	feed, utilization	western	TRES, DOES	already suggested
7/28/17	200 and 1200 remain at Dayton Oaks ES	feed, utilization	western	TRES, DOES	already suggested
7/28/17	200 and 1200 remain at Dayton Oaks ES	feed, utilization	western	TRES, DOES	already suggested
7/28/17	200 and 1200 remain at Dayton Oaks ES	feed, utilization	western	TRES, DOES	already suggested
7/28/17	200 and 1200 remain at Dayon Oaks ES	feed, utilization	western	TRES, DOES	already suggested
7/28/17	304 and 1304 to BPES until ES 45 is built	utilization	western	BPES, MWES	already suggested
7/29/17	200 and 1200 remain at Dayton Oaks ES	feed, utilization	western	TRES, DOES	already suggested
7/31/17	114 to Clarksville MS and RHHS	feeds	western	CMS, RHHS	already suggested
7/28/17	221, 1221, 2221 to LKMS and RHHS. 9 and 1009 to Atholton HS	feed	western	LKMS, RHHS, Atholton HS	
7/28/17	304 and 1304 moved from MWES to BPES until ES #45 is built	utilization	western	BPES, MWES	
7/24/17	keep 93, 2093, 3093, 4093, 309, 1309 together	community stability			already suggested
7/26/17	keep 93, 2093, 3093, 4093, 309, 1309 together	community stability			already suggested
	Polygons 276 and 148: keep at NorthField Elementary School. Change	Utilization,			
	Dunloggin Middle School to Burleigh Manor Middle School.	bus/walkability,			
7/25/17	,	community			already suggested
7/26/17	keep maple lawn together				already suggested
7/28/17	keep maple lawn together				already suggested
	Keep Worthington intact: polygons 2093, 3093, and 4093 must not be				
	severed from our contiguous Worthington neighborhood (93, 1093, 2093,	Community, feeds,			
7/26/17	<sup>7</sup> 3093, 4093, 309, and 1309).	frequency of redistricting			already suggested

KEY	Suggestion unclear	Already suggested	Needs work	Has potential	Works
					Office School Planning Eval
Date	Polygon Suggestions	Reasoning	Region	School(s) Involved	Based on 2017 Feasibility Study
		Reduces the number of			
		impacted students by			
		over 200+; It creates a			
		continuous feed for			
		polygons 160, 1160, 162,			
		1162 and 2161; Capacity			
	My proposal is to leave polygons 159 and 1159 as they are currently	Utilization; Eliminates			
	districted, and instead move polygons 162, 1162, and 2161 to Mt View	the ping-ponging north			
	Middle and Marriotts Ridge HS. Polygons 160 and 1160 are slated for this	of Rt 99; Communiyt,			
	move in the feasibility study, and this alternative would be consistent with	stable school feed			
	that change.				already suggested
	keep maple lawn together				already suggested
	Keep polygons 148 & 276 at Northfield ES				
	Move polygons 148 & 276 from Dunloggin to Burleigh Manor	Frequency of			
7/29/17	Move polygons 148 & 276 to either Howard HS or Centennial HS	adjsutments, walkability			already suggested
		Continuity, bus distance,			
		small number of			
		students, comunity			
		stability, communiyt			
7/29/17	Do not redistrict polygon 1184	support			already suggested
		Does not address:			
		projections are outside			
		the target utilization,			
		facility utilization,			
		community stability, or			
		demographic			
		characteristics of student			
7/31/17	Polygons 200 and 1200 to remain at Dayton Oaks for the 2018-2019	population			already suggested
7/29/17	keep rockburn township at Howard HS				suggestion unclear
7/30/17	Do not redistrict Allview who currently attend OMMS and OMHS	Demographics			suggestion unclear

KEY	Suggestion unclear	Already suggested	Needs work	Has potential	Works
		•			Office School Planning Eval
Date	Polygon Suggestions	Reasoning	Region	School(s) Involved	Based on 2017 Feasibility Study
		Thunder Hill is at			
		Oakland Mills HS,100%			
		Oakland Mills MS feeds			
		to Oakland Mills HS,			
		Polygon 2030 at current			
		HS (Hammond); could			
		consider moving 1032 to			
		Hammond as well to			
	Starting from the 2017 feasibility study:	keep them at their			
	1. Oakland Mills High School and adjoining areas:	current high school;			
	Move the following polygons (# students) from Wilde Lake HS to OMHS (119	utiliaztion, opens			
	students total): 2151 (0), 151 (28), 1151 (52), 1111 (0), 2111 (16) and 111	capacity at Wilde Lake			
	(23).	HS, Improves the			
	Move the following polygons (85 students total) from OMHS to Hammond	balancing of			
	and/or Atholton HS to accommodate the additional 119 students at OMHS:	demographics, fewer			
	1032 (43), 2030 (42) and 1030 (0).	students moved,			
		reducing busing, 100%			
	2. Talbott Springs ES and Stevens Forest ES:	feed to OMMS, (noted			
	Move Polygon 1110 (63 students) from TSES to SFES.	keep non-contiguous		(1) Oakland Mills High School,	
	Move Polygons 59 (33 students), 3059 (32) and 55 (15), 80 students total,	areas at TSES, but		and (2) Stevens Forest and	
	from SFES to TSES.	benefits outweigh		Talbott Springs Elementary	
7/27/17		islands)		Schools	
7/30/17	keep 298 at Bellows Spring ES, Mayfield Woods MS, Long Reach HS	community stability		BSES, MWMS	

KE	Y	Suggestion unclear	Already suggested	Needs work	Has potential	Works Office School Planning Eval
Da	te	Polygon Suggestions	Reasoning	Region	School(s) Involved	Based on 2017 Feasibility Study
		HS: Polygons 151 (28 students), 1151 (52 students), 2111 (16 students), and 111 (23 students) to Oakland Mills High. This represents the Thunder Hill neighborhood and small adjoining areas that attend Oakland Mills Middle School (also include 2151 and 1111 polygons for continuity, but these have no students).  Polygons 1030, 1032, 2030 (total 85 students) split between Atholton High and Hammond High (or possibly all can go to one of these schools). Note that polygons 1045 and 45 along MD-175 are commercial areas with no students. These polygons connect to 1030, 1032, and 2030 to avoid an island, but, in reality, serve no students.  ES: Polygon 1110 (63 students) to Stevens Forest Elementary. Polygons 3059 (32 students), 55 (15 students), 59 (33 students) to Talbott Springs Elementary. Polygons 1059 (22 students) and 2059 (14 students) to Stevens Forest Elementary (as currently planned in feasibility study). Included new capacity up to 500 TSES and existing relocatables at TSES.	Maintain the Oakland Mills Village community, keepThunder Hill neighborhood in Oakland Mills HS; Maintain Oakland Mills Middle to Oakland Mills High feed; Avoid increasing the rate receiving FARMS at Oakland Mills HS;Balance socioeconomic, racial, and ethnic diversity between Talbott Springs ESand Stevens Forest ES; Similar or decreased busing through Oakland Mills Village			
	7/30/17	In all scenarios, keep 1184 at current assignments. IDEA 1 Polygon 97 CEntennial Lane ES, Burleigh Manor MS, Marriotts Ridge HS IDEA 2 Polygon 147 to Running Brook ES, Wilde Lake MS, and Wilde Lake HS. IDEA 3 Polygons 100 and 1100 to Waterloo, EMMS, Howard HS	<ol> <li>demographics</li> <li>adjacent polygons have same path</li> <li>South of 103, only ones that does not attend HoHS</li> </ol>			

KEY	Suggestion unclear	Already suggested	Needs work	Has potential	Works
Date	Polygon Suggestions	Reasoning	Region	School(s) Involved	Office School Planning Eval Based on 2017 Feasibility Study
7/31/17	First idea- do not redistrict polygon 276 and 148. If middle school numbers will present an issue, consider removing the students from some of the other smaller feeds of elementary schools (St. John's, Hollifield Station, and Thunder Hill)for s strong Dunloggin-Wilde Lake feed  Second idea- keep 276 and 148 at Northfield and increase feed from Northfield to Wilde Lake Middle to Wilde Lake High. This could involve moving polygons 302, 271, 2148, 1148, 149, 152, and 1152 along with 276 and 148 (at middle school level).  Third idea- Swap polygon 147 to Running Brook- Wilde Lake Middle- Wilde Lake High	276 and 148 are being prematurely moved; frequency of adjustments			
8/2/17	298 stay at bellows spring and mayfield woods	feed, community stability, utilization		BSES, MWMS	
	keep 153 and 1153 together  200 and 1200 at Dayton Oaks ES	community stability utilization, community stability		DOES	
8/1/17	ES: 1110 to SFES, 3059, 55, 59, to TSES. 1059 and 2059 to SFES. HS: 151, 1151, 2111 and 111 to OMHS. 1030, 1032, 2030 split between atholton/hammond				
8/2/17	SEE EMAIL FOR ALL DETAILS. COMPREHENSIVE PLAN.	1. minimize distance between the school and polygon centroids and 2. stay below the 110% capacity threshold.			

KEY	Suggestion unclear Polygon Suggestions	Already suggested  Reasoning	Needs work Region	Has potential School(s) Involved	Works Office School Planning Eval Based on 2017 Feasibility Study
8/7/17	1) Retain the student population and polygon assignments for Atholton HS. Using temporary classrooms or shifting students from Howard HS, to Marriott's Ridge HS, Oakland Mills HS, or Wilde Lake HS. Centennial HS and Mount Hebron to River Hill and Marriott's Ridge. When the new HS is opened on Mission Road, students along the Route 1 corridor (e.g., those attending Howard, Hammond, Long Reach, and Reservoir HSs) could be assigned to it. 2) If the decision-makers do not adopt my first proposal, then my second preference would be to move students in polygon 6 into a HS that is of similar quality per rankings such as Reservoir HS and River Hill HS.				