

Overall Summary		Current	Agg	regate Plar	
Balance FARMS %	StdDev	15.54	NE	15.46 GLIGIBLE	Standard Deviation reduced by 25% or more = Strength; increased by 25% or more = Weakness; otherwise Negligible
Balance MSA Reading Pass Rate	StdDev	4.73	NE	4.67 GLIGIBLE	Standard Deviation reduced by 25% or more = Strength; increased by 25% or more = Weakness; otherwise Negligible
Balance MSA Math Pass Rate	StdDev	6.15	NE	6.11 <b>GLIGIBLE</b>	Standard Deviation reduced by 25% or more = Strength; increased by 25% or more = Weakness; otherwise Negligible
Consecutive Years Under 110%	# of Schools Strengthened # of Schools Weakened Mean	NA NA 7.2	NE	5 1 7.6 <b>:GLIGIBLE</b>	Mean increased by 1.0 or more = Strength; reduced by 1.0 or more = Weakness; otherwise Negligible
Target Utilization Changed Schools 2014	# of Schools Strengthened # of Schools Weakened	NA NA	NE	5 5 <b>:GLIGIBLE</b>	Changes result in schools 90-110% = Strength; Changes result in schools outside of 90-110% = Weakness; otherwise Negligible
Target Utilization Changed Schools 2024	# of Schools Strengthened # of Schools Weakened	NA NA	W	4 6 EAKNESS	Changes result in schools 90-110% = Strength; Changes result in schools outside of 90-110% = Weakness; otherwise Negligible
Proximity to School	# of Schools Strengthened # of Schools Weakened Mean (smaller # = closer set of po	NA NA 7305 lygons)	W	5 5 7445 <b>EAKNESS</b>	Mean reduced by 100 or more = Strength; increased by 100 or more = Weakness; otherwise Negligible
Non-Contiguous Attendance Areas	Number of "Islands"	4	S	3 FRENGTH	"After" count lower than "Before" = Strength; "After" higher = Weakness; otherwise Negligible
Transportation Costs	(Avg Rating = 0.00) (pos=savings; neg=cost)	NA	NE	0.00 <b>GLIGIBLE</b>	Mean increased = Strength; mean reduced = Weakness; otherwise Negligible
Students Moved	Number % of Enrollment	NA NA	LO	1317 3.0% w movement	% of enrollment greater than 20% = High Movement, 10% to 20% = Moderate Movement, less than 10% = Low Movement
Students moved too soon after last move	Number % of Enrollment	NA NA	NC	0 0.0% D MOVEMENT	% of enrollment greater than 3% = High Movement, greater than 0% to 3% = Moderate Movement, 0% = No Movement
Small ES-to-MS Feeds (under 15%)	# of Small Feeds	19	S	16 FRENGTH	"After" count lower than "Before" = Strength; "After" higher = Weakness; otherwise Negligible
Small MS-to-HS Feeds (under 15%)	# of Small Feeds	6	W	8 EAKNESS	"After" count lower than "Before" = Strength; "After" higher = Weakness; otherwise Negligible
Double Small Feeds	# of Double Small Feeds	5	S	3 <b>FRENGTH</b>	"After" count lower than "Before" = Strength; "After" higher = Weakness; otherwise Negligible
Low Utilization (Under 90%) 2014-2025	Per-school Average Years	3.0	NE	3.0 EGLIGIBLE	Mean reduced by 0.1 or more = Strength; increased by 0.1 or more = Weakness; otherwise Negligible
High Utilization (Over 110%) 2014-2025	Per-school Average Years	4.7	S	4.4 FRENGTH	Mean reduced by 0.1 or more = Strength; increased by 0.1 or more = Weakness; otherwise Negligible

Weakness

Strength

Moderate

# Assessments of AAC3 (7/17/13) Redistricting Plan

High School Summary		Current	Aggregate Plan	Assessment Criteria
Balance FARMS %	(HS Average = 15%) StdDev	11.67	11.67 NEGLIGIBLE	Standard Deviation reduced by 25% or more = Strength; increased by 25% or more = Weakness; otherwise Negligible
Balance MSA Reading Pass Rate	(HS Average = 92%) StdDev	4.66	4.66 NEGLIGIBLE	Standard Deviation reduced by 25% or more = Strength; increased by 25% or more = Weakness; otherwise Negligible
Balance MSA Math Pass Rate	(HS Average = 86%) StdDev	8.28	8.28 NEGLIGIBLE	Standard Deviation reduced by 25% or more = Strength; increased by 25% or more = Weakness; otherwise Negligible
Consecutive Years Under 110%	# of Schools Strengthened # of Schools Weakened Mean	NA	0 0 6.3 <b>NEGLIGIBLE</b>	Mean increased by 1.0 or more = Strength; reduced by 1.0 or more = Weakness; otherwise Negligible
Target Utilization Changed Schools 2014	# of Schools Strengthened # of Schools Weakened		0 0 NEGLIGIBLE	Changes result in schools 90-110% = Strength; Changes result in schools outside of 90-110% = Weakness; otherwise Negligible
Target Utilization Changed Schools 2024	# of Schools Strengthened # of Schools Weakened		0 0 <b>NEGLIGIBLE</b>	Changes result in schools 90-110% = Strength; Changes result in schools outside of 90-110% = Weakness; otherwise Negligible
Proximity to School	# of Schools Strengthened # of Schools Weakened Mean (smaller # = closer set of	NA 11852	0 0 11852 <b>NEGLIGIBLE</b>	Mean reduced by 100 or more = Strength; increased by 100 or more = Weakness; otherwise Negligible
Non-Contiguous Attendance Areas	Number of "Islands"	0	0 NEGLIGIBLE	"After" count lower than "Before" = Strength; "After" higher = Weakness; otherwise Negligible
Transportation Costs	(HS Avg Rating = 0.00) (pos=savings; neg=cost)	NA	0.00 NEGLIGIBLE	Mean increased = Strength; mean reduced = Weakness; otherwise Negligible
Students Moved	Number % of Enrollment		0 0.0% LOW MOVEMENT	% of enrollment greater than 20% = High Movement, 10% to 20% = Moderate Movement, less than 10% = Low Movement
Students moved too soon after last move	Number % of Enrollment		0 0.0% no movement	% of enrollment greater than 3% = High Movement, greater than 0% to 3% = Moderate Movement, 0% = No Movement
Small MS-to-HS Feeds (under 15%)	# of Small Feeds	6	8 WEAKNESS	"After" count lower than "Before" = Strength; "After" higher = Weakness; otherwise Negligible
Double Small Feeds	# of Double Small Feeds	5	3 STRENGTH	"After" count lower than "Before" = Strength; "After" higher = Weakness; otherwise Negligible
Low Utilization (Under 90%) 2014-2025	Per-school Average Years	3.3	3.3 NEGLIGIBLE	Mean reduced by 0.1 or more = Strength; increased by 0.1 or more = Weakness; otherwise Negligible
High Utilization (Over 110%) 2014-2025	Per-school Average Years	5.7	5.7 NEGLIGIBLE	Mean reduced by 0.1 or more = Strength; increased by 0.1 or more = Weakness; otherwise Negligible
Strength	Moderate	Weakness		

Middle School Summary	(110.4	Current	Aggregate Plar	
Balance FARMS %	(MS Average = 17%) StdDev	14.36	14.17 NEGLIGIBLE	Standard Deviation reduced by 25% or more = Strength; increased by 25% or more = Weakness; otherwise Negligible
Balance MSA Reading Pass Rate	(MS Average = 93%) StdDev	5.46	5.20 NEGLIGIBLE	Standard Deviation reduced by 25% or more = Strength; increased by 25% or more = Weakness; otherwise Negligible
Balance MSA Math Pass Rate	(MS Average = 92%) StdDev	5.86	5.64 NEGLIGIBLE	Standard Deviation reduced by 25% or more = Strength; increased by 25% or more = Weakness; otherwise Negligible
Consecutive Years Under 110%	# of Schools Strengthened # of Schools Weakened Mean	NA	5 1 7.6 <b>STRENGTH</b>	Mean increased by 1.0 or more = Strength; reduced by 1.0 or more = Weakness; otherwise Negligible
Target Utilization Changed Schools 2014	# of Schools Strengthened # of Schools Weakened		4 4 NEGLIGIBLE	Changes result in schools 90-110% = Strength; Changes result in schools outside of 90-110% = Weakness; otherwise Negligible
Target Utilization Changed Schools 2024	# of Schools Strengthened # of Schools Weakened		3 5 <b>WEAKNESS</b>	Changes result in schools 90-110% = Strength; Changes result in schools outside of 90-110% = Weakness; otherwise Negligible
Proximity to School	# of Schools Strengthened # of Schools Weakened Mean (smaller # = closer set of p	NA 7896	5 5 8377 <b>WEAKNESS</b>	Mean reduced by 100 or more = Strength; increased by 100 or more = Weakness; otherwise Negligible
Non-Contiguous Attendance Areas	Number of "Islands"	1	0 STRENGTH	"After" count lower than "Before" = Strength; "After" higher = Weakness; otherwise Negligible
Transportation Costs	(MS Avg Rating = 0.00) (pos=savings; neg=cost)	NA	0.00 NEGLIGIBLE	Mean increased = Strength; mean reduced = Weakness; otherwise Negligible
Students Moved	Number % of Enrollment		1317 11.0% MODERATE MOVEMENT	% of enrollment greater than 20% = High Movement, 10% to 20% = Moderate Movement, less than 10% = Low Movement
Students moved too soon after last move	Number % of Enrollment		0 0.0% no movement	% of enrollment greater than 3% = High Movement, greater than 0% to 3% = Moderate Movement, 0% = No Movement
Small ES-to-MS Feeds (under 15%)	# of Small Feeds	19	16 STRENGTH	"After" count lower than "Before" = Strength; "After" higher = Weakness; otherwise Negligible
Small MS-to-HS Feeds (under 15%)	# of Small Feeds	6	8 WEAKNESS	"After" count lower than "Before" = Strength; "After" higher = Weakness; otherwise Negligible
Double Small Feeds	# of Double Small Feeds	5	3 STRENGTH	"After" count lower than "Before" = Strength; "After" higher = Weakness; otherwise Negligible
Low Utilization (Under 90%) 2014-2025	Per-school Average Years	3.3	3.4 WEAKNESS	Mean reduced by 0.1 or more = Strength; increased by 0.1 or more = Weakness; otherwise Negligible
High Utilization (Over 110%) 2014-2025	Per-school Average Years	5.6	4.4 STRENGTH	Mean reduced by 0.1 or more = Strength; increased by 0.1 or more = Weakness; otherwise Negligible

Strength Moderate Weakness

# Assessments of AAC3 (7/17/13) Redistricting Plan

<b>Elementary School Summary</b>		Current	Aggregate Plan	
Balance FARMS %	(ES Average = 19%) StdDev	16.83	16.83 NEGLIGIBLE	Standard Deviation reduced by 25% or more = Strength; increased by 25% or more = Weakness; otherwise Negligible
Balance MSA Reading Pass Rate	(ES Average = 94%) StdDev	4.24	4.24 NEGLIGIBLE	Standard Deviation reduced by 25% or more = Strength; increased by 25% or more = Weakness; otherwise Negligible
Balance MSA Math Pass Rate	(ES Average = 95%) StdDev	3.69	3.69 NEGLIGIBLE	Standard Deviation reduced by 25% or more = Strength; increased by 25% or more = Weakness; otherwise Negligible
Consecutive Years Under 110%	# of Schools Strengthened # of Schools Weakened Mean	NA	0 0 7.9 NEGLIGIBLE	Mean increased by 1.0 or more = Strength; reduced by 1.0 or more = Weakness; otherwise Negligible
Target Utilization Changed Schools 2014	# of Schools Strengthened # of Schools Weakened		1 1 NEGLIGIBLE	Changes result in schools 90-110% = Strength; Changes result in schools outside of 90-110% = Weakness; otherwise Negligible
Target Utilization Changed Schools 2024	# of Schools Strengthened # of Schools Weakened		1 1 NEGLIGIBLE	Changes result in schools 90-110% = Strength; Changes result in schools outside of 90-110% = Weakness; otherwise Negligible
Proximity to School	# of Schools Strengthened # of Schools Weakened Mean (smaller # = closer set of po	NA 5701	0 0 5701 <b>NEGLIGIBLE</b>	Mean reduced by 100 or more = Strength; increased by 100 or more = Weakness; otherwise Negligible
Non-Contiguous Attendance Areas	Number of "Islands"	3	NEGLIGIBLE	"After" count lower than "Before" = Strength; "After" higher = Weakness; otherwise Negligible
Transportation Costs	(ES Avg Rating = 0.00) (pos=savings; neg=cost)	NA	0.00 NEGLIGIBLE	Mean increased = Strength; mean reduced = Weakness; otherwise Negligible
Students Moved	Number % of Enrollment		0 0.0% LOW MOVEMENT	% of enrollment greater than 20% = High Movement, 10% to 20% = Moderate Movement, less than 10% = Low Movement
Students moved too soon after last move	Number % of Enrollment		0 0.0% NO MOVEMENT	% of enrollment greater than 3% = High Movement, greater than 0% to 3% = Moderate Movement, 0% = No Movement
Small ES-to-MS Feeds (under 15%)	# of Small Feeds	19	16 STRENGTH	"After" count lower than "Before" = Strength; "After" higher = Weakness; otherwise Negligible
Double Small Feeds	# of Double Small Feeds	5	2 STRENGTH	"After" count lower than "Before" = Strength; "After" higher = Weakness; otherwise Negligible
Low Utilization (Under 90%) 2014-2025	Per-school Average Years	2.7	2.7 NEGLIGIBLE	Mean reduced by 0.1 or more = Strength; increased by 0.1 or more = Weakness; otherwise Negligible
High Utilization (Over 110%) 2014-2025	Per-school Average Years	4.0	4.0 NEGLIGIBLE	Mean reduced by 0.1 or more = Strength; increased by 0.1 or more = Weakness; otherwise Negligible
Strength	Moderate	Weakness		

Elementary Schools	Balanced Farm %	Balanced MSA Reading Pass Rate	Balanced MSA Math Pass Rate	Consecutive Yrs Under 110%	Target Utilization Changed Schools 2014	Target Utilization 4 Changed Schools 2019	Target Utilization Changed Schools 2024	Proximity to so	hool Non-contig	uous Transportati		7/13) Redistricting Moved	900 moved within 5 yrs of last ES move	Double Small Feed	2014-2019 Low Util (<90%)	2014-2019 figh Litil (>110%)	2020-2025 Low Util (<90%)	2020-2025 High Util (>110%)				
Atholton ES				Before After Chg	Before After Chg 97% 97% =		II.	Before After 3687 3687		_		Enrollment N	lumber % Enrollment	Before After Chg E	Before After Chg E	Sefore After Chg B	efore After Chg I	Before After Chg				
Bellows Spring ES Bollman Bridge ES Bryant Woods ES Bushy Park ES	Bedrox Aber Chg    14/16	Before Aber Cray  Selection Aber Cray  Selection Selection Cray  Selection Cray  Selection Selection Cray  Selection Selection Cray  Selection Cray  Selection Cray  Selection Selection Cray  Selection Selection Cray  Selection Cray  Selection Cray  Selection Selection Cray  Selection Selection Cray  Selection Cray  Selection Cra	Before Ander Christopher Ander	8 8 8 1 2 12 20 20 20 20 20 20 20 20 20 20 20 20 20	Before   Marco Org.	3 Before Aher Cop 110% 110% 110% 110% 110% 110% 110% 110%	Before   Aher   Crg	8-door Albert Services Albert		Cog Abar C C Cog Abar C C Cog Abar C C C C C C C C C C C C C C C C C C C	0	016.6 016.6	0   O   O   O   O   O   O   O   O   O				0 0 <b>=</b> 0 0 <b>=</b> 0 0 <b>=</b>	4 4 4				
Bushy Park ES Centennial Lane ES Clarksville ES	3% 3% = 5% 5% = 1% 1% =	97% 97% = 98% 98% = 97% 97% =	99% 99% <b>=</b> 98% 98% <b>=</b> 98% 98% <b>=</b>	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	66% 66% = 115% 115% = 67% 67% =	59% 59% = 133% 133% = 46% 46% =	63% 63% = 137% 137% 48% 48% = 93% = 104% 103% + 57% 59%	9494 9494 5323 5323 4119 4119	1 1 1 0 0		0	0% 0% 0%	0 0% 0 0% 0 0%	0 0 =	6 6 E	6 6	6 6 E	0 0 <b>=</b>				
Cradierock ES	9% 9% = 43% = 3%	98% 98%	100% 100% = 90% 90% =	12 12 = 12 12 = 12 12 = 12 12 =	97% 97% = 88% 90% +	93% 93% = 93% 92% +	93% 93% = 104% 103% +	4097 4097 3196 3196 12089 12086	■ 0 0	0	0	0% 0%	0 0%	0 0 =	0 0	0 0 =	0 0 =	0 0 =				
Dayton Oaks ES Deep Run ES Elkridge ES	39% 39% =	92% 92% 91% 91%	94% 94% = 90% 90% =	7 7 = 3 3 =	98% 98% <b>=</b>	101% 101% =	113% 113% = 127% 127% =	5988 5988 4017 4017			0	0%	0 0%		0 0 =	0 0 =	0 0 =	5 5				
Forest Ridge ES Fulton ES Gorman Crossing ES	22% 22% 5% 5% = 16% 16% =	92% 92% = 98% 98% = 99% 99% =	94% 94% = 97% 97% = 100% 100% =	0 0 = 3 3 = 12 12 = 11 11 11 = 7 7 =	122% 122% = 90% 90% = 91% 91% =	142% 142% = 119% 119% = 102% 102% =	149% 149% = 103% 103% = 98% 98% =	4272 4272 7791 7791 5769 5769		0 0	0	0% 0% 0%	0 0% 0 0% 0 0%	0 0 =	0 0 =	6 6 3 3 0 0	0 0 =	6 6 E				
Guilford ES Hammond ES Hollifield Station ES	38% 38% = 21% 21% =	88% 88% = 93% 93% =	95% 95% = 93% 93% =	11 11 <b>=</b> 7 7 <b>=</b> 8 8	103% 103% = 102% 102% =	104% 104% = 102% 102% = 106% 106% =	110% 110% = 126% 126% =	4034 4034 6004 6004 5317 5317	= 0 0	8	0	0% 0%	0 0%	0 0 = 1 0 +	0 0 =	0 0 =	0 0 =	1 1 = 5 5 =				
lichester ES	5% 5% = 31% 31% =	98% 98% = 95% 95% =	94% 94% = 95% 95% =	8 8 10 10 11 11 12 12 12 12 12 12 12 14 4 4 1	109% 109% = 106% 106% =	105/5/5/5/	1135b	4386 4386 3956 3956 1918 1918			0	0% 0%	0 0%	0 0 =	0 0 =	0 0 =	6 6	2 2 I				
Lisbon ES Longfellow ES	10% 10% 37% 37%	99% 99% = 85% 85% =	99% 99%	12 12 <b>=</b> 12 12 <b>=</b> 9 9 <b>=</b>	69% 69% = 101% 101% =	64% 64% = 106% 106% =	69% 69% =	14682 14682 4746 4746			0	0%	0 0%	0 0 =	6 6	0 0 =	6 6	0 0 =				
Laurel Woods ES Lisbon ES Longfellow ES Manor Woods ES New ES #41 Northfield ES Phelps Luck ES	33% 33% =	97% 97% = 91% 91% = 98% 98% =	97% 97% = 92% 92% = 97% 97% =	1 1 E	93% 93% = 109% 109% = 108% 108% =	135% 135% = 156% 156% = 106% 106% =	199% 199% = 163% 163% = 115% 115% =	9259 9259 8205 8205 4780 4780	= 0 0 = 0 0 = 0 0	0	0	0% 0%	0 0%	0 0 =	0 0 =	5 5 E	0 0 =	6 6 <b>=</b> 6 6 <b>=</b> 4 4 <b>=</b>				
Phelps Luck ES Pointers Run ES Rockburn ES	52% 52% = 3% 3% = 9% 9% =	88% 88% <b>=</b> 99% 99% <b>=</b> 97% 97% <b>=</b>	98% 98% = 100% 100% =	12 12 <b>=</b> 12 12 <b>=</b> 12 12 <b>=</b>	90% 90% <b>=</b> 82% 82% <b>=</b> 88% 88% <b>=</b>	88% 88% <b>=</b> 64% 64% <b>=</b> 80% 80% <b>=</b>	93% 93% <b>=</b> 68% 68% <b>=</b> 98% 98% <b>=</b>	3688 3688 7126 7126 6566 6566	= 000		0 0	0% 0% 0%	0 0% 0 0% 0 0%	0 0 =	3 3 <b>=</b> 6 6 <b>=</b> 6 6 <b>=</b>	0 0 =	2 2 <b>=</b> 6 6 <b>=</b> 3 3 <b>=</b>	° ° ≡				
	43% 43% 8% 8%	91% 91% = 96% 96% =	92% 92% <b>=</b> 97% 97% <b>=</b> 92% 92%	3 3 1 12 12 1	95% 95% = 105% 105% =	137% 137% = 98% 98% =	178% 178% = 108% 113% 113%	4892 4892 4033 4033 2011 2011	≣ 0 0	0	0	0% 0% 0%	0 0%	0 0 =	0 0 =	3 3 =	0 0 =	6 6				
St Johns Lane ES Stevens Forest ES Swansfield ES Talbott Springs ES Thunder Hill ES	40% 40% 36% 36%	89% 89% 91% 91%	92% 92% <b>=</b> 91% 91%	8 8 12 = 12 12 12 12 12 12 12 12 12 12 12 12 12	108% 108% = 95% 95% =	91% 91% <b>=</b>	96% 96% E	2827 2827 6884 6884	0 0 2 2		0	0%	0 0%	0 0 =	0 0 =	0 0 =	0 0 =	3 3 6 6 6 H H H H H H H H H H H H H H H				
Thunder Hill ES Triadelphia Ridge ES Veterans ES Waterloo ES	3% 3% = 19% 19% =	98% 98% = 98% 95% =	97% 97% = 95% 95% =	12 12 <b>=</b> 12 12 <b>=</b> 1 1 <b>=</b>	83% 83% <b>=</b> 106% 106% <b>=</b>	86% 86% = 119% 119% =	78% 78% = 112% 112% =	9063 9063 5764 5764	≣ 0 0		0	0% 0%	0 0%	0 0 =	6 6 5	0 0 =	6 6 5	0 0 =				
	17% 17% = 2% 2% = 5% 5% =	94% 94% = 97% 97% = 95% 95% =	96% 96% = 97% 97% = 96% 96% =	4 4 = 12 12 12 12 12 1 1 1 1 1 1 1 1 1 1 1	102% 102% = 105% 105% = 67% 67% =	81% 81% = 57% 57% =	78% 78%   112% 112% 120% 120%   87% 87%   60% 60%   116%	6799 6799 5258 5258 10800 10800	≣ 0 0		0	0% 0% 0%	0 0%	2 1 + 0 0 = 0 0 = 0 0 =	0 0 = 3 3 = 6 6 =	2 2 E	6 6 <b>=</b> 0 0 <b>=</b> 0 0 <b>=</b> 5 5 <b>=</b> 6 6 <b>=</b> 0 0 <b>=</b>	6 6 <b>=</b>				
West Friendship ES Worthington ES	2% 2%	97% 97%	97% 97%	1 1 🗏	109% 109%	112% 112%	116% 116%	10800 10800 3547 3547	■ 0 0	• •	0	0%	0 0%	0 0 =	0 0 =	0 0 <b>=</b> 5 5 <b>=</b>	0 0 =	5 5				
Strengthened Weakened	+ 0 - 0 = 41	+ 0 - 0 = 41	+ 0	+ 0	+ 1 - 1 = 41	+ 1 - 1 = 41	+ 1	+	0 +	0 +			-	+ 3	+ 0	+ 0	+ 0	+ 0				
Negligible	<b>=</b> 41	<b>=</b> 41	+ 0 - 0 = 41	= 41 7.9 7.9	<b>=</b> 41	<b>=</b> 41	+ 1 - 1 = 41	5700.5 5700.5	0 0 41 =		0.0	0%	0.0 0%	+ 3 - 0 = 38	= 41 1.4 1.4	1.3 1.3	= 41 1.3 1.3	+ 0 - 0 = 41				
StdDev	16.8 16.8 NEGLIGIBLE	4.2 4.2 NEGLIGIBLE	3.7 3.7 NEGLIGIBLE	NEGLIGIBLE	NEGLIGIBLE	NEGLIGIBLE	NEGLIGIBLE	NEGLIGI					NO MOVEMENT	STRENGTH	NEGLIGIBLE	NEGLIGIBLE	NEGLIGIBLE	NEGLIGIBLE				
Middle Schools	Balanced Farm %	Balanced MSA Reading Pass Rate	Balanced MSA Math Pass Rate	Consecutive Yrs Under 110%	Target Utilization Changed Schools 2014	Target Utilization 4 Changed Schools 2019	Target Utilization Changed Schools 2024	Proximity to so	Areas	Cost Chang		Moved :	udents moved within 2 yrs of last MS move	Double Small Feed	ES Feeds Under 10%	ES Feeds 10% - 15%	2014-2016 Low Util (<90%)	2014-2016 High Util (>110%)	2017-2019 2017-20 Low Util (<90%) High Util (>			3-2025 2023-2025 til (<90%) High Util (>110%)
Bonnie Branch MS Burleigh Manor MS	Before After 17% 20% - 17% 20% - 17% 20% - 17% 30% - 17%	Before Ahler Chg 91% 90% = 98% 98% 98% = 98% 98% 98% 98% 98% 98% 98% 98% 98% 98%	Before Affec Chg 97% 99% 99% 99% 99% 99% 99% 99% 99% 99%	Before Aher Cbg 9 9 9 12 12 12 0 0 0 = 7 7 12 12 = 11 12 12 12 12 12 12 12 12 12 12 12 12 12 13 4 4 12 12 12 0 3 4 4 15 5 5 5 = 8 8 7 1 1 1 = 1	Before   After   Chg	9 Before After C19 134% 100% 1 100% 1 100% 1 100% 1 100% 1 118% 118% 1 109% 2 109% 2 109% 2 109% 2 109% 2 109% 2 109% 3 109% 3 109% 2 109% 2 109% 2 109% 2 109% 2 109% 2 109% 2 109% 3 109% 109% 3 109% 109% 3 109% 109% 3 109% 109% 3 109% 109% 3 109% 109% 5 109% 109% 5 109% 109% 5 109% 109% 5 109% 109% 5 109% 109% 5 109% 109% 5 109% 109% 5 109%	Before Aher Chg 123% 90% 118% 118% 18% 54% 65% 65% 122% 122% 122% 122% 122% 122% 122% 144% 144	Before After 8341 9257 7257 7257 7257 7257 7257 7257 7257	Chg Before Afte 1 0 0 0	r Chg After Cl	ng Number % 0 0		lumber % Enrollment 0 0% 0 0%	2 1 + 0 0 =	3 1 + 0 0 =	1 0 + 0 0 =	efore After Chg I	3 0 + 0 0 =	0 0 = 3 0 0 0 = 0 0	r Chg Before After Chg	3 0 + 0 0 0 = 0	After Chg Before After Chg 1 3 0 + 0 = 3 3 =
Bonnie Branch MS Burleigh Manor MS Clarksville MS Dunloggin MS Elikridge Landing MS Ellicott Mills MS Folly Quarter MS Glenwood MS	0% 1% = 17% 17% =	98% 98% <b>=</b> 95% 95% <b>=</b> 92% 93% <b>=</b>	98% 98% <b>=</b> 94% 94% <b>=</b> 88% 89% <b>=</b>	9 9 = 12 12 = 0 0 0 = 7 12 ±	92% 106% + 110% 110% = 102% 90%	70% 81% - 118% 118% = 109% 94% ±	54% 65% - 122% 122% = 116% 99% ±	5828 6463 7070 7070 5548 6234	= 0 0	<b>=</b> 0	0 87 0 0	13% 0% 0%	0 0% 0 0% 0 0%	0 0 <b>=</b> 0 0 <b>=</b> 0 0 <b>=</b> 1 1 <b>=</b>	0 1 = 2 2 = 0 1 =	0 0 <b>=</b>	2 0 ± 0 0 =	3 0 + 0 0 = 0 0 = 3 3 =	3 2 + 0 0 0 0 = 3 3 0 0 0 0	3 3 =	0 0 <b>=</b> 3 3 3 <b>=</b> 0 2 0 <b>±</b> 0	3 = 0 0 = 0 = 0 0 = 0 0 0 0 0 0 0 0 0 0
Ellicott Mills MS Folly Quarter MS Glenwood MS	10% 10% = 2% 2% = 3% 3% =	98% 98% <b>=</b> 97% 97% <b>=</b> 95% 95% <b>=</b>	96% 96% = 98% 98% = 96% 96% =	0 0 = 12 12 = 12 12 =	114% 114% = 82% 82% = 98% 98% =	134% 100% + 100% 100% 100% 100% 100% 11% 118% 118%	144% 144% = 83% 83% = 78% 78% =	5906 5826 11608 11381 18410 18410	= 0 0 = 0 0 = 0 0 + 0 0 + 0 0 = 0 0		87 0 0	12% 0% 0%	0 0% 0 0% 0 0%	0 1 = 0 0 =	0 0 =	0 0 =	0 0 <b>=</b> 3 3 <b>=</b> 0 0 <b>=</b>	3 3 <b>=</b>	0 0 = 3 3 1 1 = 0 0 2 2 = 0 0	3 3 3	3 3 0 0 0 0 0 3 0 0 0 3	0 = 3 3 = 3 3 = 0 0 = 3
Glenwood MS Hammond MS Harpers Choice MS Lake Fikhorn MS	17%   20%   17%	Serior Anter Cing 191% 90% 98% 98% 98% 99% 92% 99% 95% 95% 95% 95% 95% 96% 95% 95% 96% 95% 96% 95% 95% 96% 95% 96% 95% 97% 97% 97% 97% 97% 97% 98% 98% 99% 91% 98% 98%	90% 99% 99% 99% 99% 99% 99% 99% 99% 99%	0 0 = 12 12 = 12 12 12 12 12 12 12 12 12 12 12 12 12	Selfore Artec   10%   86%   96%	Belove   After   City	118% 102% + 121% 121% =	8341 8928 7257 7257 7257 5828 6463 7070 7070 5548 6234 5906 5826 11608 1138:18 1138:19 5019 5019 4678 4678 4678 4678 13415 13415 8966 8074	= 0 0		0 92 0	016 016 1316 016 1316 016 1216 016 016 016 016 016 1776 016 1776 016 016 016 016 016 016 016 016 016 01	0 0% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0% 0 0 0 0% 0 0 0 0	2 1 + 0 0 0 = 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 1 + 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0	0 3 =	0 0 <b>=</b>	0 0 = 3 3 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0	+ 0 1 = 0 0 = 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 0 + 0 0 0 0 = 0 3 3 0 + 0 0 0 0 3 3 0 0 0 3 3 0 0 0 4 3 0 0 0 4 3 0 0 0 3 3 0 0 0 4 0 0 0 0 5 0 0 0 0 0	1
Harpers Choice MS Lake Elkhorn MS Lime Kiln MS Mayfield Woods MS Mount View MS	4% 4% 27% 24% +	97% 97% = 91% 92% =	96% 95%	12 12 <b>=</b> 3 4 <b>+</b>	87% 99% ‡	120% 120% = 78% 78% = 85% 103% + 125% 114% 90% 90% = 167% 117% =	84% 107% ±	12670 12417 6024 5416	1 0 0		0 92 0 170 106 0	24% 15%	0 0%	1 0 +	1 0 +	0 0 =	3 0 +	0 0 =	3 0 ± 0 0 0 0 ± 3 2	3 0 ±	0 0 3 3	0 1 0 0 0
Murray Hill MS New MS #20	34% 34% = 36% =	91% 92% = 87% =	93% 93% =	0 3 + 10 =	131% 94% <b>+</b>	167% 117% = 96% =	94% 94% = 179% 122% = 112% =	8966 8074 15960	± 0 0	0	0 528	0% 100%	0 0%	1 0 +	1 0 +	0 0 =	0 0 = 2 2 = 0 0 0 = 0 0 0 0 0 0 0 0 0 0	3 0 +	0 0 3 3	0 0 =	3 3 = 0	0 3 3 5
Oakland Mills MS Patapsco MS Patuxent Valley MS	40% 40% = 10% 10% = 32% 27% + 35% 35% =	85% 85% = 96% 96% = 84% 87% = 85% 85% =	84% 84% = 97% 97% = 84% 87% = 83% 83% =	5 5 <b>=</b> 4 4 <b>=</b> 8 7 <b>=</b>	95% 95% = 102% 102% 128% 128% 128% =	113% 113% = 112% 112% = 104% 105% +	112% = 111% 111% = 111% 111% 111% 111% 1	4115 4115 6088 6088 6364 6982 5827 5827	= 0 0 = 0 0	0 0	528 0 0 247	0% 0% 39%	0 0% 0 0% 0 0%	0 0 =	0 0 <b>=</b> 2 0 <b>+</b>	2 2 E 0 0 E 1 0 +	0 0 <b>=</b> 0 0 <b>=</b> 1 2 <b>=</b>	0 0 = 2 2 = 0 0 = 2 2 =	0 0 = 1 1 0 0 = 3 3 0 0 = 0 0		1 1 0 0 0 0 0 0 1 2 0	0 = 2 2 = 0 = 3 3 3 = 0 = 3 3 3 = 0
Wilde Lake MS	35% 35% <b>=</b>	85% 85% <b>=</b>	83% 83% <b>=</b> 92% 92%	1 1 =	128% 128% <b>=</b>	118% 118% =	139% 139% <b>=</b>	5827 5827	= 0 0	= ° =	1317	0%	0 0%	0 0 =	0 0 =	0 0 =	0 0 =	2 2 =	0 0 = 3 3	= 0 0 =	3 3 = 0	0 = 3 3 = 14 37 30
Strengthened Weakened	+ 3 - 2 = 15	+ 1 0 = 19	+ 0 - 0 = 20	+ 5 - 1	+ 4 - 4 = 12	+ 4 - 4 = 12	+ 3 - 5 = 12	į	5 +	1 + 0 0 - 0				+ 3 - 1	+ 4	± 3	+ 2 - 4	+ 2	+ 2 +	2 + 1	+ 3	+ 1 + 3 - 1 - 0 = 18 = 17
Negligible Mean	= 15	= 19	= 20	6.2 7.6	= 12	= 12	= 12	7895.7 8377.:	10 =	19 = 2	65.9	11%	0.0 0%	= 16	= 14 Minimums	= 17	0.7 1.0	0.9 0.6	0.7 0.7 1.3 1.1		1.4 1.1 0.8	= 18 = 17 0.7 1.9 1.5
StdDev	14.4 14.2 NEGLIGIBLE	5.5 5.2 NEGLIGIBLE	5.9 5.6 NEGLIGIBLE	STRENGTH	NEGLIGIBLE	NEGLIGIBLE	WEAKNESS	WEAKN		GTH NEGLIGIBL			NO MOVEMENT	STRENGTH	2.0% 0.4% STRENGTH	STRENGTH	WEAKNESS	STRENGTH	NEGLIGIBLE STREM		STRENGTH STR	RENGTH STRENGTH
	Balanced	Balanced MSA Reading	Balanced MSA Math	Consecutive Yrs	Target Utilization	Target Utilization	Target Utilization		N	uous Transportati	1	0.	udents moved within 3	Double Small	MS Feeds	MS Feeds	2014-2017	2014-2017	2018-2021 2018-2	121 2022-2025	2022-2025	
High Schools	Farm %	Pass Rate	Pass Rate	Under 110%  Before After Chg  4 4	Changed Schools 2014	4 Changed Schools 2019	Changed Schools 2024	Proximity to so Before After	Areas	Cost Chang		Moved Sit	yrs of last HS move	Feed Before After Cha E	Under 10% Before After Chall	10% - 15% I sefore After Cha B	Low Util (<90%)	High Util (>110%) Before After Cha	Low Util (<90%) High Util (> Before After Cha Before After	110%) Low Util (<90%) or Cha Before After Cha	High Util (>110%) g Before After Chg 4 4 =	
Atholton HS Centennial HS	6% 6% = 7% 7% =	95% 95% = 97% 97% =	91% 91% = 95% 95% =	4 4 = 3 3 = 12 12 =	104% 104% = 99% 99% =	112% 112% = 117% 117% =	113% 113% = 130% 130% =	9729 9729 10877 10877 20538 20538	≣ 0 0			0% 0%	0 0%	0 0 =	0 0 =	1 2 - 0 0 =	0 0 =	0 0 <b>=</b>	0 0 = 4 4		4 4 <b>=</b>	
Centennial HS Glenelg HS Hammond HS Howard HS	27% 27%	86% 86% = 93% 93% =	75% 75% = 87% 87% =	3 3 = 12 12 = 7 7 7 = 0 0 =	102% 102% 123% 123%	105% 105% = 145% 145% =	130% 130% = 154% 154% =	10566 10566 14240 14240			0	0%	0 0%	1 0 +	2 1 <del>1</del>		0 0 =	0 0 <b>=</b>	0 0 1 1		4 4 =	
Long Reach HS Marriotts Ridge HS Mt Hebron HS	5% 5% = 12% 12% =	96% 96% = 94% 94% =	94% 94% = 90% 90% =	12 12 <b>=</b> 3 3 <b>=</b>	74% 74% = 106% 106% =	80% 80% = 127% 127% =	79% 79% = 127% 127% =	14483 14483 12253 12253			0	0%	0 0%	0 0 =	0 0 =	0 0 =	4 4	0 0 =	4 4 0 0 0	4 4	4 4 <b>=</b>	
Oakland Mills HS Reservoir HS River Hill HS	Before After Chg 6% 6% 8 7% 7% 3 3% 3% 3% 3% 27% 27% 27% 11% 11% 11% 28% 28% 28% 38% 38% 3 38% 38% 3 3% 3% 3 22% 22% 22% 3 3% 3% 3 29% 29% 2	Before After Chg 95% 95% 95% 95% 95% 97% 95% 95% 86% 86% 93% 86% 96% 94% 95% 95% 95% 95% 95% 95% 95% 95%	Before After Chg 91% 91% 91% 9 95% 95% 95% 92% 75% 75% 75% 76% 87% 87% 97% 90% 90% 90% 90% 87% 87% 87% 90%	4 4 3 3 3 12 12 12 7 7 7 0 0 0 14 4 4 12 12 12 3 3 3 12 12 12 12 12 12 12 12 12 12 14 4 4 1	Before After Chg 104%   104%   104%   104%   104%   104%   104%   104%   105%   102%   102%   102%   102%   102%   102%   102%   106%	Before After Chg 112% 112% = 117% 117% = 117% 117% = 117% 117% = 117% 115% = 115% 145% = 117% 127% = 90% 90% = 127% 127% = 90% 90% = 121% 121% = 83% 83% = 116% = 116% =	Before After Chg   113%   113%   113%   113%   130%   130%   70%   130%   130%   130%   130%   130%   130%   130%   130%   130%   127%   127%   127%   127%   127%   127%   136%   136%   136%   136%   136%   124	Before After 9729 9729 10877 10877 10877 20538 20538 20538 10586 10586 14240 14240 14240 14248 15253 12253 12253 12252 12821 12821 12821 12821 12821			0	0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	0 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	0 0 = 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 = 0 0 = 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 = 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 4 E 0 0 E 4 4 E 0 0 E 3 3 E	0 0 E	4 4 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4 4 = 0 0 = 4 4 = 0 0 0 = 4 4 4 = 0 0 0 = 4 4 4 = 0 0 0 = 4 4 4 = 0 0 0 = 4 4 4 = 0 0 0 0	
Wilde Lake HS Overall HS	29% 29% =	86% 86% <b>=</b> 92% 92%	74% 74% <b>=</b>	4 4 =	92% 92% <b>=</b> 96% 96%	116% 116% <b>=</b>	124% 124% <b>=</b>	7556 7556	= 0 0	=  ° =	0 0	0%	0 0%	1 1 =	0 0 <b>=</b>	1 1 <b>=</b>	0 0 <b>=</b>	0 0 <b>=</b>	0 0 <b>=</b> 4 4 13 13 29 29	= 0 0 = 12 12	4 4 <b>=</b>	
Strengthened Weakened	+ 0 0 12	+ 0 0 = 12	+ 0 - 0 = 12	+ 0	+ 0 - 0 = 12	+ 0 - 0 = 12	+ 0 - 0 = 12	į	0 +	0 + 0 12 = 1				+ 2 - 0 = 10	+ 1 2	± 1	+ 0 0 = 12	+ 0 - 0 = 12	+ 0 +	0 0 12 + 0 - 0 12	+ 0 0 = 12	
Negligible Mean	= 12	= 0	= 12	6.3 6.3	= 12	= 12	= 12	11852.5 11852.		12 = 1	0.0	0%	0.0 0%	= 10	= 9 Minimums	= 10	1.3 1.3	0.6 0.6	1.1 1.1 2.4 2.4		2.7 2.7	
StdDev	11.7 11.7 NEGLIGIBLE	4.7 4.7 NEGLIGIBLE	8.3 8.3 NEGLIGIBLE	NEGLIGIBLE	NEGLIGIBLE	NEGLIGIBLE	NEGLIGIBLE	NEGLIGI	BLE NEGLIG	IBLE NEGLIGIBL	E LOW MOVE	EMENT	NO MOVEMENT	STRENGTH	0.4% 0.4% WEAKNESS	NEGLIGIBLE	NEGLIGIBLE	NEGLIGIBLE	NEGLIGIBLE NEGLIG	IBLE NEGLIGIBLE	NEGLIGIBLE	
_	P.1	I		I a	T		T	1	I.v.		. 1	-		D. 11. D	F	e Ile	terval Beginning II	Interval Beginning	Interval Ending in Unterval Fra	ding in		
All Schools	Balanced Farm % Before After Cho	Balanced MSA Reading Pass Rate Before After Cho	Balanced MSA Math Pass Rate Before After Cho	Consecutive Yrs Under 110% Before After Cha	Target Utilization Changed Schools 2014 Before After Cho	Target Utilization 4 Changed Schools 2019 5 Before After Cho	Target Utilization Changed Schools 2024 Before After Cho	Proximity to so Before After	hool Non-contig Areas Cha Before Afte	uous Transportati Cost Chang r Chg After Ci	e Students N	Moved Stu 6 Enrollment No.	after last move lumber % Enrollment	Double Small Feed Before After Cho E	Feeds Under 10% Before After Chall	Feeds 10% - 15% lefore After Cha B	in 2014 Low Util (<90%) I efore After Chall	in 2014 High Util (>110%) Before After Cha	2025 2025 Low Util (<90%) High Util (> Before After Cha Before After	110%)		
Overall HCPSS	- on one	one one	_ cool Alter Chg	elore Allei Ung	Chica Anter Chg	, Alter Chg	Lucia Auer Chg	Datoic After	4 3	City And Ci	1317	3%	0 0%	5 3	15 16	10 8	81 <b>86</b>	133 127	80 78 177 170			
Strengthened Weakened Negligible	+ 3 2 68	+ 1 0 72	+ 0 - 0 = 73	+ 5 - 1 = 67	+ 5 - 5 = 65	+ 5 - 5 = 65	+ 4 - 6 = 65	<u> </u>	63 =	1 + 0 72 = 7	3			+ 8 - 1 = 64	+ 5 - 4 = 23	+ 4 - 1 = 27	+ 2 - 4 = 67	+ 2 0 71	± 1 = 71			
Mean StdDev	15.5 15.5	4.7 4.7	6.2 6.1	7.2 7.6				7305.1 7445.		0.0	18.0	3%	0.0 0%		Minimums 0.4% 0.4%		1.1 1.2	1.8 1.7	1.1 1.1 2.5 2.3			
Overall Assessment:	NEGLIGIBLE	NEGLIGIBLE	NEGLIGIBLE	NEGLIGIBLE	NEGLIGIBLE	NEGLIGIBLE	WEAKNESS	WEAKNI	SS STREN	GTH NEGLIGIBL	E LOW MOVE	EMENT	NO MOVEMENT	STRENGTH	WEAKNESS	STRENGTH	NEGLIGIBLE	STRENGTH	NEGLIGIBLE STREM	GTH		
	Standard Deviation reduced by 25% or more =	Standard Deviation reduced by 25% or more =	Standard Deviation reduced by 25% or	Mean increased by 1.0 or more = STRENGTH;	Standard Deviation reduced by 25% or	Standard Deviation reduced by 25% or	Standard Deviation reduced by 25% or more	Mean reduced by more = STREN		= STRENGT		ent greater %	of enrollment greater n 3% = High Movement,	"After" count lower than "Before" =	"After" count lower than "Before" =	"After" count No lower than "Before" =	fean reduced by 1 0.1 or more = STRENGTH;	Mean reduced by 0.1 or more = STRENGTH;	Mean reduced by Mean reduced by 0.1 or more = 0.1 or more STRENGTH; STRENG	TH;		
Assessment Criteria	STRENGTH; increased by 25% or more = WEAKNESS;	STRENGTH; increased by 25% or more = WEAKNESS; otherwise	more = STRENGTH; increased by 25% or more = WEAKNESS;	reduced by 1.0 or more = WEAKNESS;	more = STRENGTH; increased by 25% or more = WEAKNESS;	more = STRENGTH; increased by 25% or more = WEAKNESS;	= STRENGTH; increased by 25% or more = WEAKNESS;	increased by 100 of WEAKNESS; of	r more = "After" high	TH; mean reduce her = WEAKNES: SS; otherwise	Movement, 105 Moderate Move	1% to 20% = gre rement, less Mod	eater than 0% to 3% = derate Movement, 0% =	STRENGTH; "After" higher = WEAKNESS;	STRENGTH; "After" higher = WEAKNESS;	STRENGTH; ii "After" higher = WEAKNESS;	or more = WEAKNESS;	or more = WEAKNESS;	or more = or more WEAKNESS; WEAKNE			
	otherwise Negligible	Negligible	otherwise Negligible	otherwise Negligible	otherwise Negligible	otherwise Negligible	otherwise Negligible	Negligible	otherwi Negligit	se Negligible	than 10% = Low	w Movement	No Movement	otherwise Negligible	otherwise Negligible	otherwise Negligible	otherwise Negligible	otherwise Negligible	otherwise otherwi Negligible Negligit	se ole		

	2014	2015	2016	2017	2018	2019	2020	2021	2022 2023	2024 2025
School										ate Enr. Cap. Util Rate Enr. Cap. Util Rate
Atholton ES	Before 374 387 96.6% After 374 387 96.6%				401 387 103.6% 401 387 103.6%	414 387 107.0% 414 387 107.0%			3 387 111.9% 439 387 113.4 3 387 111.9% 439 387 113.4	
Bellows Spring ES	Before 659 762 86.5% After 659 762 86.5%				328 762 108.7% 328 762 108.7%	885 762 116.1% 885 762 116.1%			5 762 126.6% 970 762 127.3 5 762 126.6% 970 762 127.3	
Bollman Bridge ES	Before 691 663 104.2% After 691 663 104.2%	740 663 111.6% 740 663 111.6%			953 663 143.7% 953 663 143.7%				6 663 156.1% 1019 663 153.7 6 663 156.1% 1019 663 153.7	
Bryant Woods ES	Before 375 355 105.6% After 375 355 105.6%	374 355 105.4% 374 355 105.4%			413 355 116.3% 413 355 116.3%	419 355 118.0% 419 355 118.0%			2 355 124.5% 448 355 126.2 2 355 124.5% 448 355 126.2	
Bushy Park ES	Before 523 788 66.4% After 523 788 66.4%				470 788 59.6% 470 788 59.6%	468 788 59.4% 468 788 59.4%			2 788 62.4% 487 788 61.8 2 788 62.4% 487 788 61.8	
Centennial Lane ES	Before 721 628 114.8% After 721 628 114.8%	740 628 117.8% 740 628 117.8%			300 628 127.4% 300 628 127.4%	834 628 132.8% 834 628 132.8%			6 628 136.1% 860 628 136.9 6 628 136.1% 860 628 136.9	
Clarksville ES	Before 425 634 67.0% After 425 634 67.0%				290 634 45.7% 290 634 45.7%	293 634 46.2% 293 634 46.2%			2 634 49.2% 306 634 48.3 2 634 49.2% 306 634 48.3	
Clemens Crossing ES	Before 504 522 96.6% After 504 522 96.6%	511 522 97.9% 511 522 97.9%			495 522 94.8% 495 522 94.8%	484 522 92.7% 484 522 92.7%			522 94.6% 493 522 94.4 522 94.6% 493 522 94.4	
Cradlerock ES	Before 427 487 87.7% After 440 487 90.3%	443 487 91.0% 439 487 90.1%			458 487 94.0% 453 487 93.0%	454 487 93.2% 449 487 92.2%			6 487 97.7% 491 487 100.8 4 487 97.3% 488 487 100.2	
Dayton Oaks ES	Before 556 788 70.6% After 596 788 75.6%				459 788 58.2% 476 788 60.4%	430 788 54.6% 441 788 56.0%			6 788 56.6% 447 788 56.7 6 788 57.9% 457 788 58.0	
Deep Run ES	Before 586 601 97.5% After 586 601 97.5%	604 601 100.5% 604 601 100.5%			691 701 98.6% 691 701 98.6%	710 701 101.3% 710 701 101.3%			5 701 112.1% 795 701 113.4 5 701 112.1% 795 701 113.4	
Elkridge ES	Before 822 779 105.5% After 822 779 105.5%				377 779 112.6% 377 779 112.6%	896 779 115.0% 896 779 115.0%		47 779 121.6% 980 47 779 121.6% 980	779 125.8% 987 779 126.7 779 125.8% 987 779 126.7	
Forest Ridge ES	Before 761 626 121.6% After 761 626 121.6%				365 626 138.2% 365 626 138.2%	888 626 141.9% 888 626 141.9%			6 626 147.8% 927 626 148.° 6 626 147.8% 927 626 148.°	
Fulton ES	Before 695 772 90.0% After 695 772 90.0%	752 772 97.4% 752 772 97.4%			913 772 118.3% 913 772 118.3%	920 772 119.2% 920 772 119.2%			5 772 112.0% 814 772 105.4 5 772 112.0% 814 772 105.4	
Gorman Crossing ES	Before 648 713 90.9% After 648 713 90.9%					725 713 101.7% 725 713 101.7%			7 713 102.0% 696 713 97.6 7 713 102.0% 696 713 97.6	
Guilford ES	Before 478 462 103.5% After 478 462 103.5%				492 462 106.5% 492 462 106.5%	479 462 103.7% 479 462 103.7%			6 462 107.4% 500 462 108.2 6 462 107.4% 500 462 108.2	
Hammond ES	Before 607 597 101.7% After 607 597 101.7%	591 597 99.0% 591 597 99.0%			595 597 99.7% 595 597 99.7%	611 597 102.3% 611 597 102.3%			3 597 116.1% 723 597 121.7 3 597 116.1% 723 597 121.7	
Hollifield Station ES	Before 703 688 102.2% After 703 688 102.2%		698 688 101.5% 70	5 688 102.5% 7	715 688 103.9% 715 688 103.9%	728 688 105.8% 728 688 105.8%			6 688 115.6% 829 688 120.5 6 688 115.6% 829 688 120.5	8% 847 688 123.1% 863 688 125.4%
Ilchester ES	Before 674 617 109.2% After 674 617 109.2%	653 617 105.8% 653 617 105.8%			618 617 100.2% 618 617 100.2%	608 617 98.5% 608 617 98.5%			617 107.1% 676 617 109.6 617 107.1% 676 617 109.6	
Jeffers Hill ES			439 421 104.3% 42 439 421 104.3% 42			426 421 101.2% 426 421 101.2%			5 421 105.7% 452 421 107.4 5 421 105.7% 452 421 107.4	
Plan	n in use:									

School	2014 Enr. Cap. Util Pate	2015 Enr. Cap. Litil Pate	2016 Enr. Cap Util Pate Enr	2017	2018	2019 Enr. Cap Util Pate	2020 Enr. Cap Util Pate I	2021 Enr. Cap. Litil Pate	2022 Enr. Cap. Litil Pate	2023 Enr. Cap. Litil Pate	2024 2 Enr. Cap. Util Rate Enr. Ca	2025
Laurel Woods ES	Before 586 540 108.5%	592 640 92.5%	577 640 90.2% 59	2 640 92.5%   5	594 640 92.8%	590 640 92.2%	588 640 91.9%	603 640 94.2%	616 640 96.3%	636 640 99.4%	645 640 100.8% 650 64	640 101.6%
Lisbon ES		592 640 92.5% 370 553 66.9%	353 553 63.8% 35	7 553 64.6% 3	594     640     92.8%       352     553     63.7%	590 640 92.2% 355 553 64.2%	354 553 64.0%	355 553 64.2%	616 640 96.3% 373 553 67.5%	636     640     99.4%       381     553     68.9%	383 553 69.3% 396 5	540 101.6% 553 <b>7</b> 1.6%
Longfellow ES	After 384 553 69.4% Before 422 418 101.0%	370 553 66.9% 424 418 101.4%		2 418 98.6% 4	352 553 63.7% 431 418 103.1%	355 553 64.2% 443 418 106.0%	442 418 105.7%	355 553 64.2% 448 418 107.2%		381 553 68.9% 461 418 110.3%	464 418 111.0% 469 4	553 71.6% 118 112.2%
Manor Woods ES	After 422 418 101.0% Before 599 647 92.6%	424 418 101.4% 608 647 94.0%		•	431 418 103.1% 783 647 121.0%	443 418 106.0% 875 647 135.2%	442 418 105.7% 1000 647 154.6% 1	448 418 107.2% 112 647 171.9%	456 418 109.1% 1183 647 182.8%	461 418 110.3% 1242 647 192.0%	464 418 111.0% 469 4 1285 647 198.6% 1316 6	118 112.2% 547 203.4%
New ES #41	After 599 647 92.6% Before 654 600 109.0%	608 647 94.0%	616 647 95.2% 67	9 647 104.9% 7	783 647 121.0%	875 647 135.2% 933 600 155.5%	1000 647 154.6% 1				1285 647 198.6% 1316 64	
Northfield ES	After 654 600 109.0%	720 600 120.0%	764 600 127.3% 82	6 600 137.7%	918 600 153.0%	933 600 155.5%	937 600 156.2%	940 600 156.7%	961 600 160.2%	972 600 162.0%	975 600 162.5% 992 6	600 165.3%
	Before 724 672 107.7% After 724 672 107.7%	727 672 108.2%	711 672 105.8% 70	4 672 104.8% 7	717 672 106.7%	710 672 105.7% 710 672 105.7%	730 672 108.6%	735 672 109.4% 735 672 109.4%	746 672 111.0% 746 672 111.0%	764 672 113.7% 764 672 113.7%	775 672 115.3% 799 6	672 118.9% 672 118.9%
Phelps Luck ES	Before 575 640 89.8% After 575 640 89.8%	608 640 95.0% 608 640 95.0%	603 640 94.2% 58	5 640 91.4% 5	571 640 89.2% 571 640 89.2%	566 640 88.4% 566 640 88.4%	567 640 88.6%	571 640 89.2% 571 640 89.2%	580 640 90.6% 580 640 90.6%	589 640 92.0% 589 640 92.0%	593 640 92.7% 600 64	640 93.8% 640 93.8%
Pointers Run ES	Before 639 776 82.3% After 639 776 82.3%	570 776 73.5% 570 776 73.5%			496 776 63.9% 496 776 63.9%	499 776 64.3% 499 776 64.3%		519 776 66.9% 519 776 66.9%	518 776 66.8% 518 776 66.8%	523 776 67.4% 523 776 67.4%		776 69.8% 776 69.8%
Rockburn ES	Before 587 667 88.0% After 587 667 88.0%	582 667 87.3% 582 667 87.3%			528 667 79.2% 528 667 79.2%	534 667 80.1% 534 667 80.1%		546 667 81.9% 546 667 81.9%	598 667 89.7% 598 667 89.7%	631 667 94.6% 631 667 94.6%		667 98.5% 667 98.5%
Running Brook ES	Before 482 505 95.4% After 482 505 95.4%	512 505 101.4% 512 505 101.4%			636 505 125.9% 636 505 125.9%	693 505 137.2% 693 505 137.2%		796 505 157.6% 796 505 157.6%	841 505 166.5% 841 505 166.5%	874 505 173.1% 874 505 173.1%		505 183.0% 505 183.0%
St Johns Lane ES	Before 629 597 105.4% After 629 597 105.4%	628 597 105.2% 628 597 105.2%			576 597 96.5% 576 597 96.5%	587 597 98.3% 587 597 98.3%		610 597 102.2% 610 597 102.2%	624 597 104.5% 624 597 104.5%	635 597 106.4% 635 597 106.4%		597 108.4% 597 108.4%
Stevens Forest ES	Before 461 433 106.5% After 461 433 106.5%	476 433 109.9% 476 433 109.9%			465 433 107.4% 465 433 107.4%	467 433 107.9% 467 433 107.9%		476 433 109.9% 476 433 109.9%	479 433 110.6% 479 433 110.6%	485 433 112.0% 485 433 112.0%		133 114.1% 133 114.1%
Swansfield ES	Before 572 528 108.3% After 572 528 108.3%				578 628 92.0% 578 628 92.0%	573 628 91.2% 573 628 91.2%		578 628 92.0% 578 628 92.0%	591 628 94.1% 591 628 94.1%	599 628 95.4% 599 628 95.4%		528 97.5% 528 97.5%
Talbott Springs ES	Before 421 443 95.0% After 421 443 95.0%	422 443 95.3% 422 443 95.3%	426 443 96.2% 43	2 443 97.5% 4	436 443 98.4% 436 443 98.4%	439 443 99.1% 439 443 99.1%	443 443 100.0%	451 443 101.8% 451 443 101.8%	455 443 102.7% 455 443 102.7%	462 443 104.3% 462 443 104.3%	468 443 105.6% 474 4	143 107.0% 143 107.0%
Thunder Hill ES	Before 451 468 96.4% After 451 468 96.4%	464 468 99.1% 464 468 99.1%			460 468 98.3% 460 468 98.3%	457 468 97.6% 457 468 97.6%		469 468 100.2% 469 468 100.2%	470 468 100.4% 470 468 100.4%	479 468 102.4% 479 468 102.4%		168 105.3% 168 105.3%
Triadelphia Ridge ES	Before 451 544 82.9% After 451 544 82.9%	448 544 82.4% 448 544 82.4%			463 544 85.1% 463 544 85.1%	467 544 85.8% 467 544 85.8%		456 544 83.8% 456 544 83.8%	448 544 82.4% 448 544 82.4%	422 544 77.6% 422 544 77.6%		544 77.4% 544 77.4%
Veterans ES	Before 834 788 105.8% After 834 788 105.8%	877 788 111.3%	896 788 113.7% 93	1 788 118.1%	946 788 120.1% 946 788 120.1%	941 788 119.4% 941 788 119.4%	923 788 117.1%	897 788 113.8% 897 788 113.8%	891 788 113.1% 891 788 113.1%	879 788 111.5% 879 788 111.5%	880 788 111.7% 895 78	788 113.6% 788 113.6%
Waterloo ES	Before 604 594 101.7% After 604 594 101.7%	624 594 105.1% 624 594 105.1%			659 594 110.9% 659 594 110.9%	667 594 112.3% 667 594 112.3%		685 594 115.3% 685 594 115.3%	694 594 116.8% 694 594 116.8%	702 594 118.2% 702 594 118.2%		594 122.9% 594 122.9%
Waverly ES	Before 708 675 104.9% After 708 675 104.9%	704 675 104.3% 704 675 104.3%			625 775 80.6% 625 775 80.6%	625 775 80.6% 625 775 80.6%		639 775 82.5% 639 775 82.5%	652 775 84.1% 652 775 84.1%	662 775 85.4% 662 775 85.4%		775 90.7% 775 90.7%
West Friendship ES	Before 267 396 67.4% After 267 396 67.4%	256 396 64.6% 256 396 64.6%			224 396 56.6% 224 396 56.6%	226 396 57.1% 226 396 57.1%		224 396 56.6% 224 396 56.6%	233 396 58.8% 233 396 58.8%	233 396 58.8% 233 396 58.8%		396 60.4% 396 60.4%
Worthington ES	Before 562 516 108.9% After 562 516 108.9%	571 516 110.7%	571 516 110.7% 57	8 516 112.0% 5		579 516 112.2% 579 516 112.2%	562 516 108.9%	569 516 110.3% 569 516 110.3%	579 516 112.2% 579 516 112.2%	588 516 114.0% 588 516 114.0%	599 516 116.1% 610 5	516 118.2% 516 118.2%
Pla	n in use:									3.3		70

	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
School	Enr. Cap. Util Rat	te Enr. Cap. Util Rate	Enr. Cap. Util Rate	Enr. Cap. Util Rate En	nr. Cap. Util Rate	Enr. Cap. Util Rate	Enr. Cap. Util Rate	Enr. Cap. Util Rate	Enr. Cap. Util Rate	Enr. Cap. Util Rate E	nr. Cap. Util Rate I	Enr. Cap. Util Rate
Bonnie Branch MS	Before 761 662 115.0% After 568 662 85.8%				66 662 130.8% 46 662 97.6%	885 662 133.7% 660 662 99.7%	832 662 125.7% 616 662 93.1%	822 662 124.2% 607 662 91.7%	779 662 117.7% 571 662 86.3%			849 662 128.2% 620 662 93.7%
Burleigh Manor MS	Before 751 779 96.4% After 751 779 96.4%		777 779 99.7% 777 779 99.7%		70 779 98.8% 70 779 98.8%	780 779 100.1% 780 779 100.1%	782 779 100.4% 782 779 100.4%	818 779 105.0% 818 779 105.0%	855 779 109.8% 855 779 109.8%			972 779 124.8% 972 779 124.8%
Clarksville MS	Before 593 643 92.2% After 680 643 105.8%				89 643 76.0% 64 643 87.7%	449 643 69.8% 524 643 81.5%	381 643 59.3% 452 643 70.3%	325 643 50.5% 392 643 61.0%	320 643 49.8% 386 643 60.0%			357 643 55.5% 424 643 65.9%
Dunloggin MS	Before 622 565 110.19 After 622 565 110.19				67 565 118.1% 67 565 118.1%	665 565 117.7% 665 565 117.7%	664 565 117.5% 664 565 117.5%	692 565 122.5% 692 565 122.5%	683 565 120.9% 683 565 120.9%			701 565 124.1% 701 565 124.1%
Elkridge Landing MS	Before 794 779 101.99 After 699 779 89.7%				40 779 107.8% 32 779 94.0%	848 779 108.9% 736 779 94.5%	850 779 109.1% 733 779 94.1%	892 779 114.5% 761 779 97.7%	904 779 116.0% 768 779 98.6%			932 779 119.6% 798 779 102.4%
Ellicott Mills MS	Before 753 662 113.7% After 753 662 113.7%	6 812 662 122.7% 812 662 122.7%	842 662 127.2%	873 662 131.9% 87	76 662 132.3% 76 662 132.3%	899 662 135.8% 899 662 135.8%	933 662 140.9% 933 662 140.9%	970 662 146.5% 970 662 146.5%	967 662 146.1% 967 662 146.1%			966 662 145.9% 966 662 145.9%
Folly Quarter MS	Before 542 662 81.9% After 542 662 81.9%		577 662 87.2%		96 662 90.0% 96 662 90.0%	592 662 89.4% 592 662 89.4%	557 662 84.1% 557 662 84.1%	531 662 80.2% 531 662 80.2%	523 662 79.0% 523 662 79.0%			547 662 82.6% 547 662 82.6%
Glenwood MS	Before 534 545 98.0% After 534 545 98.0%	536 545 98.3%	517 545 94.9%	494 545 90.6% 46	66 545 85.5% 66 545 85.5%	462 545 84.8% 462 545 84.8%	449 545 82.4% 449 545 82.4%	443 545 81.3% 443 545 81.3%	418 545 76.7% 418 545 76.7%	432 545 79.3%	427 545 78.3%	452 545 82.9% 452 545 82.9%
Hammond MS	Before 549 604 90.9% After 471 604 78.0%	486 604 80.5%	505 604 83.6%	483 604 80.0% 49	83 604 96.5% 97 604 82.3%	600 604 99.3% 508 604 84.1%	631 604 104.5% 530 604 87.7%	641 604 106.1% 539 604 89.2%	667 604 110.4% 565 604 93.5%	592 604 98.0%	615 604 101.8%	719 604 119.0% 626 604 103.6%
Harpers Choice MS	Before 550 506 108.79 After 550 506 108.79	6 566 506 111.9%	597 506 118.0%	606 506 119.8% 6	11 506 120.8% 11 506 120.8%	606 506 119.8% 606 506 119.8%	605 506 119.6% 605 506 119.6%	620 506 122.5%	608 506 120.2% 608 506 120.2%	603 506 119.2%	610 506 120.6%	630 506 124.5% 630 506 124.5%
Lake Elkhorn MS	Before 463 643 72.0% After 463 643 72.0%	460 643 71.5%	459 643 71.4%	475 643 73.9% 48	85 643 75.4% 85 643 75.4%	500 643 77.8% 500 643 77.8%	500 643 77.8% 500 643 77.8%		501 643 77.9% 501 643 77.9%	509 643 79.2%	516 643 80.2%	512 643 79.6% 512 643 79.6%
Lime Kiln MS	Before 611 701 87.2% After 694 701 99.0%	714 701 101.9%	713 701 101.7%	698 701 99.6% 69	86 701 83.6% 99 701 99.7%	598 701 85.3% 719 701 102.6%	581 701 82.9% 718 701 102.4%	702 701 100.1%	548 701 78.2% 702 701 100.1%	726 701 103.6%	749 701 106.8%	582 701 83.0% 746 701 106.4%
Mayfield Woods MS	Before 766 798 96.0% After 721 798 90.4%	766 798 96.0%	804 798 100.8%	861 798 107.9% 88	64 798 120.8% 81 798 110.4%	998 798 125.1% 912 798 114.3%	909 798 113.9%	942 798 118.0%	960 798 120.3%		037 798 129.9% 1	1063 798 133.2%
Mount View MS	Before 727 798 91.1% After 727 798 91.1%	683 798 85.6%	688 798 86.2%	687 798 86.1% 72	26 798 91.0% 26 798 91.0%	715 798 89.6% 715 798 89.6%	685 798 85.8% 685 798 85.8%	659 798 82.6% 659 798 82.6%	665 798 83.3% 665 798 83.3%	712 798 89.2%	754 798 94.5%	791 798 99.1% 791 798 99.1%
Murray Hill MS	Before 869 662 131.3% After 622 662 94.0%	656 662 99.1%	706 662 106.6%	731 662 110.4% 76	60 662 114.8%	776 662 117.2%	807 662 121.9%	789 662 119.2%	775 662 117.1%		805 662 121.6%	817 662 123.4%
New MS #20	Before 0 662 0.0% After 528 662 79.8%		0 662 0.0% 590 662 89.1%	611 662 92.3% 62	0 662 0.0% 23 662 94.1%	0 662 0.0% 636 662 96.1%	0 662 0.0% 640 662 96.7%	0 662 0.0% 662 662 100.0%	0 662 0.0% 685 662 103.5%			0 662 0.0% 758 662 114.5%
Oakland Mills MS	Before 481 506 95.1% After 481 506 95.1%	503 506 99.4%	502 506 99.2%	508 506 100.4% 55	54 506 109.5% 54 506 109.5%	570 506 112.6%	566 506 111.9% 566 506 111.9%	544 506 107.5%	547 506 108.1% 547 506 108.1%	554 506 109.5%	560 506 110.7%	563 506 111.3% 563 506 111.3%
Patapsco MS	Before 659 643 102.5% After 659 643 102.5%	643 112.1%	747 643 116.2%	760 643 118.2% 76	61 643 118.4% 61 643 118.4%	719 643 111.8% 719 643 111.8%	688 643 107.0% 688 643 107.0%	682 643 106.1% 682 643 106.1%	678 643 105.4% 678 643 105.4%	698 643 108.6%	716 643 111.4%	758 643 117.9% 758 643 117.9%
Patuxent Valley MS	Before 675 760 88.8% After 635 760 83.6%	665 760 87.5%		732 760 96.3% 7	72 760 101.6% 72 760 101.6%	788 760 103.7% 800 760 105.3%	805 760 105.9% 833 760 109.6%	826 760 108.7% 851 760 112.0%	882 760 116.1% 888 760 116.8%		997 760 131.2% 1	1019 760 134.1% 1004 760 132.1%
Wilde Lake MS		636 467 136.2% 6 636 467 136.2%			07 623 113.5% 07 623 113.5%	736 623 118.1% 736 623 118.1%	720 623 115.6% 720 623 115.6%		764 623 122.6% 764 623 122.6%			912 623 146.4% 912 623 146.4%
Pla	ın in use:	1										

0.11		F	201		F	2015		F	2016		F	2017	wi D	F	2018		F	2019		F	2020		F	2021	ICI D	F (	2022	ri D.		2023	D	20			2025	
School		Enr.	Сар.	Util Rate	Enr.	Сар.	Utii Rate	e Enr.	Сар. і	Jtii Kate	Enr.	Cap. U	tii Kate	Enr.	Сар. і	Jtii Rate	Enr.	Сар. і	Utii Kate	Enr.	Сар. с	Jtii Kate	Enr.	сар. о	tii Kate	Enr. (	Jap. U	tii Kate	Enr. C	ap. Utii	Rate Er	r. Cap	. Util Rate	∌ Enr.	Сар. с	Jtii Kate
Atholton HS	Before After	1419 1419	1360 1360	104.3% 104.3%	1442 1442	1360 1360	106.0% 106.0%	1444 1444	1360 1360	106.2% 106.2%	1485 1485	1360 1 1360 1	109.2% 109.2%	1529 1529	1360 1360	112.4% 112.4%	1525 1525	1360 1360	112.1% 112.1%	1554 1554	1360 1360	114.3% 114.3%	1561 1561	1360 1 1360 1	14.8%	1547 1 1547 1	360 1 360 1	13.8% 13.8%	1549 1: 1549 1:	360 113 360 113	1.9% 15 1.9% 15	31 136 31 136	0 112.6% 0 112.6%	1535 1535	1360 1360	112.9% 112.9%
Centennial HS	Before After	1349 1349	1360 1360	99.2% 99.2%	1390 1390	1360 1360	102.2% 102.2%	1429 1429	1360 1360	105.1% 105.1%	1504 1504	1360 1 1360 1	110.6% 110.6%	1565 1565	1360 1360	115.1% 115.1%	1591 1591	1360 1360	117.0% 117.0%	1622 1622	1360 1360	119.3% 119.3%	1638 1638	1360 1 1360 1	20.4%	1650 1 1650 1	360 1 360 1	21.3% 21.3%	1663 1: 1663 1:	360 122 360 122	2.3% 17 2.3% 17	30 136 30 136	0 127.2% 0 127.2%	1762 1762	1360 1360	129.6% 129.6%
Glenelg HS	Before After	1237 1237	1420 1420	87.1% 87.1%	1229 1229	1420 1420	86.5% 86.5%	1169 1169	1420 1420	82.3% 82.3%	1143 1143	1420 1420	80.5% 80.5%	1172 1172	1420 1420	82.5% 82.5%	1148 1148	1420 1420	80.8% 80.8%	1127 1127	1420 1420	79.4% 79.4%	1131 1131	1420 1420	79.6% 79.6%	1077 1 1077 1	420 7 420 7	75.8% 75.8%	1049 14 1049 14	120 73 120 73	.9% 10 .9% 10	41 142 41 142	0 73.3% 0 73.3%	989 989	1420 1420	69.6% 69.6%
Hammond HS	Before After	1243 1243	1220 1220	101.9% 101.9%	1217 1217	1220 1220	99.8% 99.8%	1194 1194	1220 1220	97.9% 97.9%	1206 1206	1220 1220	98.9% 98.9%	1217 1217	1220 1220	99.8% 99.8%	1276 1276	1220 1220	104.6% 104.6%	1314 1314	1220 1220	107.7% 107.7%	1363 1363	1220 1 1220 1	11.7%	1436 1 1436 1	220 1 220 1	17.7% 17.7%	1454 1: 1454 1:	220 119 220 119	1.2% 15 1.2% 15	22 122 22 122	0 124.8% 0 124.8%	1580 1580	1220 1220	129.5% 129.5%
Howard HS	Before After	1749 1749	1420 1420	123.2% 123.2%	1806 1806	1420 1420	127.2% 127.2%	1850 1850	1420 1420	130.3% 130.3%	1925 1925	1420 1 1420 1	135.6% 135.6%	2006 2006	1420 1420	141.3% 141.3%	2059 2059	1420 1420	145.0% 145.0%	2127 2127	1420 1420	149.8% 149.8%	2168 2168	1420 1 1420 1	52.7% 52.7%	2194 1 2194 1	420 1 420 1	54.5% 54.5%	2216 14 2216 14	120 156 120 156	i.1% 22 i.1% 22	07 142 07 142	0 155.4% 0 155.4%	2185 2185	1420 1420	153.9% 153.9%
Long Reach HS	Before After	1437 1437	1488 1488	96.6% 96.6%	1447 1447	1488 1488	97.2% 97.2%	1526 1526	1488 1488	102.6% 102.6%	1600 1600	1488 1 1488 1	107.5% 107.5%	1664 1664	1488 1488	111.8% 111.8%	1746 1746	1488 1488	117.3% 117.3%	1819 1819	1488 1488	122.2% 122.2%	1849 1849	1488 1 1488 1	24.3% 24.3%	1893 1 1893 1	488 1 488 1	27.2% 27.2%	1907 14 1907 14	188 128 188 128	i.2% 19 i.2% 19	17 148 17 148	8 128.8% 8 128.8%	1977 1977	1488 1488	132.9% 132.9%
Marriotts Ridge H	S Before After	1192 1192	1615 1615	73.8% 73.8%	1249 1249	1615 1615	77.3% 77.3%	1264 1264	1615 1615	78.3% 78.3%	1305 1305	1615 1615	80.8% 80.8%	1322 1322	1615 1615	81.9% 81.9%	1299 1299	1615 1615	80.4% 80.4%	1325 1325	1615 1615	82.0% 82.0%	1337 1337	1615 1615	82.8% 82.8%	1333 1 1333 1	615 8 615 8	B2.5% B2.5%	1298 10 1298 10	615 80 615 80	.4%   12 .4%   12	89 161 89 161	5 79.8% 5 79.8%	1269 1269	1615 1615	78.6% 78.6%
Mt Hebron HS	Before After	1484 1484	1400 1400	106.0% 106.0%	1453 1453	1400 1400	103.8% 103.8%	1536 1536	1400 1400	109.7% 109.7%	1599 1599	1400 1 1400 1	14.2% 114.2%	1654 1654	1400 1400	118.1% 118.1%	1779 1779	1400 1400	127.1% 127.1%	1805 1805	1400 1400	128.9% 128.9%	1815 1815	1400 1 1400 1	29.6% 29.6%	1816 1 1816 1	400 1 400 1	29.7% 29.7%	1777 14 1777 14	100 126 100 126	i.9% 17 i.9% 17	89 140 89 140	0 127.8% 0 127.8%	1784 1784	1400 1400	127.4% 127.4%
Oakland Mills HS		1107 1107	1400 1400	79.1% 79.1%	1124 1124	1400 1400	80.3% 80.3%	1169 1169	1400 1400	83.5% 83.5%	1224 1224	1400 1400	87.4% 87.4%	1211 1211	1400 1400	86.5% 86.5%	1263 1263	1400 1400	90.2% 90.2%	1272 1272	1400 1400	90.9% 90.9%	1320 1320	1400 ! 1400 !	94.3% 94.3%	1378 1 1378 1	400 9	98.4% 98.4%	1373 14 1373 14	100 98 100 98	.1% 13 .1% 13	79 140 79 140	0 98.5% 0 98.5%	1379 1379	1400 1400	98.5% 98.5%
Reservoir HS	Before After	1493 1493	1551 1551	96.3% 96.3%	1571 1571	1551 1551	101.3% 101.3%	1612 1612	1551 1551	103.9% 103.9%	1719 1719	1551 1 1551 1	110.8%	1837 1837	1551 1551	118.4% 118.4%	1882 1882	1551 1551	121.3% 121.3%	1924 1924	1551 1551	124.0% 124.0%	1981 1981	1551 1 1551 1	27.7%  27.7%	2033 1 2033 1	551 1 551 1	31.1% 31.1%	2076 1: 2076 1:	551 133 551 133	3.8% 21 3.8% 21	15 155 15 155	1 136.4% 1 136.4%	2116	1551 1551	136.4% 136.4%
River Hill HS	After	1349	1488	90.7%	1325	1488	89.0%	1303	1488	87.6%	1310	1488	88.0%	1296	1488	87.1%	1241	1488	83.4%	1226	1488	82.4%	1206	1488	81.0%	1137 1	488 7	76.4%	1098 1	188 73	.8% 10	44 148	8 70.2% 8 70.2%	992	1488	66.7%
Wilde Lake HS	Before After	1317 1317	1424 1424	92.5% 92.5%	1356 1356	1424 1424	95.2% 95.2%	1429 1429	1424 1424	100.4% 100.4%	1524 1524	1424 1 1424 1	107.0% 107.0%	1579 1579	1424 1424	110.9% 110.9%	1649 1649	1424 1424	115.8% 115.8%	1710 1710	1424 1424	120.1% 120.1%	1707 1707	1424 1 1424 1	19.9% 19.9%	1744 1 1744 1	424 1 424 1	22.5% 22.5%	1750 14 1750 14	124 122 124 122	2.9% 17 2.9% 17	48 142 48 142	4 122.8% 4 122.8%	1772 1772	1424 1424	124.4% 124.4%
	Plan in use:																																			

Middle School	Before Feeding Schools	Feed	After Feeding Schools	Feed	Middle School	Before Feeding Schools	Feed	After Feeding Schools	Feed
Bonnie Branch MS	Bellows Spring ES Ilchester ES Jeffers Hill ES Phelps Luck ES Rockburn ES Waterloo ES	4.2% 44.6% 2.0% 31.8% 12.5% 5.0%	Ilchester ES Jeffers Hill ES Phelps Luck ES Waterloo ES	56.9% 2.6% 40.6% 0.0%	Lake Elkhorn MS	Cradlerock ES Guilford ES Jeffers Hill ES Talbott Springs ES	51.6% 18.7% 20.6% 9.1%	Cradlerock ES Guilford ES Jeffers Hill ES Talbott Springs ES	51.6% 18.7% 20.6% 9.1%
Burleigh Manor MS	Centennial Lane ES Manor Woods ES Northfield ES	55.3% 24.7% 20.0%	Centennial Lane ES Manor Woods ES Northfield ES	55.3% 24.7% 20.0%	Lime Kiln MS	Clemens Crossing ES Dayton Oaks ES Fulton ES Pointers Run ES	9.7% 22.9% 27.6% 39.8%	Dayton Oaks ES Fulton ES Pointers Run ES	20.8% 50.2% 29.0%
Clarksville MS	Clarksville ES Pointers Run ES	51.3% 48.7%	Clarksville ES Clemens Crossing ES Pointers Run ES	44.2% 7.7% 48.1%	Mayfield Woods MS	Bellows Spring ES Deep Run ES Jeffers Hill ES New ES #41 Phelps Luck ES Waterloo ES	24.9% 30.6% 11.5% 17.4% 4.4% 11.3%	Bellows Spring ES Deep Run ES Jeffers Hill ES Phelps Luck ES Waterloo ES	31.4% 33.5% 12.6% 4.9% 17.7%
Dunloggin MS	Hollifield Station ES Northfield ES St Johns Lane ES Thunder Hill ES Veterans ES	8.5% 46.8% 12.3% 4.6% 27.8%	Hollifield Station ES Northfield ES St Johns Lane ES Thunder Hill ES Veterans ES	8.5% 46.8% 12.3% 4.6% 27.8%	Mount View MS	Manor Woods ES Waverly ES West Friendship ES	32.9% 40.8% 26.4%	Manor Woods ES Waverly ES West Friendship ES	32.9% 40.8% 26.4%
Elkridge Landing MS	Elkridge ES New ES #41 Rockburn ES	59.9% 16.9% 23.2%	Elkridge ES New ES #41 Rockburn ES	56.2% 5.2% 38.6%	Murray Hill MS	Bollman Bridge ES Forest Ridge ES Gorman Crossing ES Hammond ES Laurel Woods ES	5.2% 20.3% 37.1% 0.0% 37.5%	Gorman Crossing ES Laurel Woods ES	49.7% 50.3%
Ellicott Mills MS	Thunder Hill ES Veterans ES Waterloo ES Worthington ES	17.3% 25.9% 22.6% 34.2%	Thunder Hill ES Veterans ES Waterloo ES Worthington ES	17.3% 25.9% 22.6% 34.2%	New MS #20			Bellows Spring ES Deep Run ES Elkridge ES Guilford ES New ES #41 Rockburn ES	0.4% 7.5% 11.0% 26.4% 45.6% 9.0%
Folly Quarter MS	Bushy Park ES Clarksville ES Dayton Oaks ES Triadelphia Ridge ES	16.7% 0.0% 37.7% 45.6%	Bushy Park ES Dayton Oaks ES Triadelphia Ridge ES	16.7% 37.7% 45.6%	Oakland Mills MS	Atholton ES Stevens Forest ES Talbott Springs ES Thunder Hill ES	10.0% 46.6% 33.4% 10.0%	Atholton ES Stevens Forest ES Talbott Springs ES Thunder Hill ES	10.0% 46.6% 33.4% 10.0%
Glenwood MS	Bushy Park ES Lisbon ES	51.9% 48.1%	Bushy Park ES Lisbon ES	51.9% 48.1%	Patapsco MS	Hollifield Station ES St Johns Lane ES Waverly ES	43.2% 36.1% 20.7%	Hollifield Station ES St Johns Lane ES Waverly ES	43.2% 36.1% 20.7%
Hammond MS	Atholton ES Fulton ES Hammond ES	33.5% 32.5% 33.9%	Atholton ES Guilford ES Hammond ES	39.8% 0.0% 60.2%	Patuxent Valley MS	Bollman Bridge ES Deep Run ES Forest Ridge ES Guilford ES Hammond ES Rockburn ES	36.6% 5.2% 20.7% 18.4% 12.9% 6.3%	Bollman Bridge ES Forest Ridge ES	49.6% 50.4%
Harpers Choice MS	Clemens Crossing ES Longfellow ES Swansfield ES	9.2% 39.9% 50.9%	Clemens Crossing ES Longfellow ES Swansfield ES	9.2% 39.9% 50.9%	Wilde Lake MS	Bryant Woods ES Clemens Crossing ES Running Brook ES	33.2% 28.6% 38.2%	Bryant Woods ES Clemens Crossing ES Running Brook ES	33.2% 28.6% 38.2%

#### Assessment of AAC3 (7/17/13) Redistricting Plan

High School	Before Feeding Schools	Feed	After Feeding Schools	Feed	High School	Before Feeding Schools	Feed	After Feeding Schools	Feed
Atholton HS	Clarksville MS Hammond MS Lime Kiln MS Murray Hill MS Wilde Lake MS	26.1% 15.6% 19.1% 12.1% 27.2%	Clarksville MS Hammond MS Lime Kiln MS Murray Hill MS Wilde Lake MS	34.6% 15.6% 10.6% 12.1% 27.2%	Marriotts Ridge HS	Burleigh Manor MS Mount View MS	15.5% 84.5%	Burleigh Manor MS Mount View MS	15.5% 84.5%
Centennial HS	Burleigh Manor MS Dunloggin MS Ellicott Mills MS	52.5% 19.0% 28.6%	Burleigh Manor MS Dunloggin MS Ellicott Mills MS	52.5% 19.0% 28.6%	Mt Hebron HS	Dunloggin MS Ellicott Mills MS Patapsco MS	17.6% 21.7% 60.7%	Dunloggin MS Ellicott Mills MS Patapsco MS	17.6% 21.7% 60.7%
Glenelg HS	Folly Quarter MS Glenwood MS	33.5% 66.5%	Folly Quarter MS Glenwood MS	33.5% 66.5%	Oakland Mills HS	Lake Elkhorn MS Oakland Mills MS	48.6% 51.4%	Lake Elkhorn MS Oakland Mills MS	48.6% 51.4%
Hammond HS	Hammond MS Lake Elkhorn MS Murray Hill MS Patuxent Valley MS	17.4% 7.6% 1.9% 73.1%	Hammond MS Lake Elkhorn MS New MS #20 Patuxent Valley MS	27.3% 7.6% 20.5% 44.6%	Reservoir HS	Hammond MS Lime Kiln MS Murray Hill MS	22.0% 21.4% 56.6%	Hammond MS Lime Kiln MS Murray Hill MS Patuxent Valley MS	3.6% 39.8% 39.1% 17.5%
Howard HS	Bonnie Branch MS Elkridge Landing MS Ellicott Mills MS Mayfield Woods MS	43.3% 40.5% 15.8% 0.4%	Bonnie Branch MS Elkridge Landing MS Ellicott Mills MS Mayfield Woods MS	35.7% 48.1% 15.8% 0.4%	River Hill HS	Clarksville MS Folly Quarter MS Lime Kiln MS	47.4% 28.0% 24.6%	Clarksville MS Folly Quarter MS Lime Kiln MS	47.4% 28.0% 24.6%
Long Reach HS	Bonnie Branch MS Elkridge Landing MS Mayfield Woods MS	12.7% 18.2% 69.1%	Bonnie Branch MS Elkridge Landing MS Mayfield Woods MS New MS #20	7.8% 7.7% 62.1% 22.4%	Wilde Lake HS	Dunloggin MS Harpers Choice MS Wilde Lake MS	12.4% 57.6% 30.1%	Dunloggin MS Harpers Choice MS Wilde Lake MS	12.4% 57.6% 30.1%

Plan:	aac3	aac3	aac3	aac3	aac3	aac3	aac2	aac2	aac2	aac2	aac2	aac2	aac2
Bonn	ie Branc	h MS											
Cap:	2014 662	2015 662	2016 662	2017 662	2018 662	2019 662	2020 662	2021 662	2022 662	2023 662	2024 662	2025 662	2026 662
Enr:	BEF. AFT. <b>761 568</b>	BEF. AFT. <b>791 593</b>	BEF. AFT. 800 600	BEF. AFT. <b>847 633</b>	BEF. AFT. <b>866 646</b>	BEF. AFT. 885 660	BEF. AFT. 832 648	BEF. AFT. 822 639	BEF. AFT. <b>779 602</b>	BEF. AFT. <b>815 630</b>	BEF. AFT. <b>815 627</b>	BEF. AFT. <b>849 653</b>	BEF. AFT. <b>851 656</b>
Util:	115.0% 85.8%	119.5% 89.6%	120.8% 90.6%	127.9% 95.6%	130.8% 97.6%	133.7% 99.7%	125.7% 97.9%	822 639 124.2% 96.5%	117.7% 90.9%	123.1% 95.2%	123.1% 94.7%	128.2% 98.6%	128.5% 99.1%
Burl	eigh Man	or MS											
Cap:	2014 779	2015 779	2016 779	2017 779	2018 779	2019 779	2020 779	2021 779	2022 779	2023 779	2024 779	2025 779	2026 779
Enr:	BEF. AFT. <b>751 751</b>	BEF. AFT. <b>762 762</b>	BEF. AFT. <b>777</b>	BEF. AFT. 768 768	BEF. AFT. <b>770</b>	BEF. AFT. 780 780	BEF. AFT. 782 782	BEF. AFT. 818 <sub>818</sub>	BEF. AFT. 855 855	BEF. AFT. <b>904 904</b>	BEF. AFT. <b>922 922</b>	BEF. AFT. <b>972 972</b>	BEF. AFT. <b>992 992</b>
Util:	96.4% 96.4%	97.8% 97.8%	99.7% 99.7%	98.6% 98.6%	98.8% 98.8%	100.1% 100.1%	100.4% 100.4%	105.0% 105.0%	109.8% 109.8%	116.0% 116.0%	118.4% 118.4%	124.8% 124.8%	127.3% 127.3%
Clar	ksville	MS											
Cap:	2014 643	2015 643	2016 643	2017 643	2018 643	2019 643	2020 643	2021 643	2022 643	2023 643	2024 643	2025 643	2026 643
Enr:	BEF. AFT. <b>593 680</b>	BEF. AFT. <b>562 647</b>	BEF. AFT. <b>536 617</b>	BEF. AFT. <b>590</b>	BEF. AFT. 489 564	BEF. AFT. <b>449 524</b>	BEF. AFT. <b>381</b>	BEF. AFT. 325	BEF. AFT. <b>320 320</b>	BEF. AFT. <b>339</b>	BEF. AFT. <b>350</b>	BEF. AFT. <b>357</b>	BEF. AFT. <b>347</b>
Util:	92.2% 105.8%	87.4% 100.6%	83.4% 96.0%	79.5% 91.8%	76.0% 87.7%	69.8% 81.5%	59.3% 59.3%	325 325 50.5% 50.5%	49.8% 49.8%	52.7% 52.7%	54.4% 54.4%	55.5% 55.5%	54.0% 54.0%
Dunl	oggin MS												
Cap:	2014 565	2015 565	2016 565	2017 565	2018 565	2019 565	2020 565	2021 565	2022 565	2023 565	2024 565	2025 565	<b>2026</b> 565
Enr:	BEF. AFT. <b>622</b>	BEF. AFT. <b>646 646</b>	BEF. AFT. <b>676 676</b>	BEF. AFT. <b>674 674</b>	BEF. AFT. <b>667 667</b>	BEF. AFT. <b>665 665</b>	BEF. AFT. <b>664 664</b>	BEF. AFT. <b>692</b>	BEF. AFT. 683 683	BEF. AFT. <b>692</b>	BEF. AFT. 689 689	BEF. AFT. <b>701 701</b>	BEF. AFT. 708 708
Util:	110.1% 110.1%	114.3% 114.3%	119.6% 119.6%	119.3% 119.3%	118.1% 118.1%	117.7% 117.7%	117.5% 117.5%	122.5% 122.5%	120.9% 120.9%	122.5% 122.5%	121.9% 121.9%	124.1% 124.1%	125.3% 125.3%
Elkr	idge Lan	ding MS											
Cap:	2014 779	2015 779	2016 779	2017 779	2018 779	2019 779	2020 779	2021 779	2022 779	2023 779	2024 779	2025 779	2026 779
Enr:	BEF. AFT. <b>794 699</b>	BEF. AFT. <b>821 718</b>	BEF. AFT. 820 713	BEF. AFT. <b>854 747</b>	BEF. AFT. 840 732	BEF. AFT. <b>848 736</b>	BEF. AFT. 850 737	BEF. AFT. <b>892</b> 767	BEF. AFT. <b>904 777</b>	BEF. AFT. <b>906 783</b>	BEF. AFT. 905 782	BEF. AFT. <b>932 807</b>	BEF. AFT. <b>942 817</b>
Util:		105.4% 92.2%	105.3% 91.5%	109.6% 95.9%	107.8% 94.0%	108.9% 94.5%	109.1% 94.6%	114.5% 98.5%	116.0% 99.7%	116.3% 100.5%	116.2% 100.4%	119.6% 103.6%	120.9% 104.9%

Plan:	aac3	aac3	aac3	aac3	aac3	aac3	aac2	aac2	aac2	aac2	aac2	aac2	aac2
Elli	cott Mil	ls MS											
Cap:	2014 662	2015 662	2016 662	2017 662	2018 662	2019 662	2020 662	2021 662	2022 662	2023 662	2024 662	2025 662	2026 662
	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.
Enr: Util:	753 753 113.7% 113.7%	812 812 122.7% 122.7%	842 842 127.2% 127.2%	873 873 131.9% 131.9%	876 876 132.3% 132.3%	899 899 135.8% 135.8%	933 926 140.9% 139.9%	970 962 146.5% 145.3%	967 959 146.1% 144.9%	959 952 144.9% 143.8%	953 946 144.0% 142.9%	966 958 145.9% 144.7%	968 960 146.2% 145.0%
Foll <sup>,</sup>	y Quarte	r MS											
Cap:	2014 662	2015 662	2016 662	2017 662	2018 662	2019 662	2020 662	2021 662	2022 662	2023 662	2024 662	2025 662	2026 662
T	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.
Enr: Util:	542 542 81.9% 81.9%	582 582 87.9% 87.9%	577 577 87.2% 87.2%	605 605 91.4% 91.4%	596 596 90.0% 90.0%	592 592 89.4% 89.4%	557 557 84.1% 84.1%	531 <sub>531</sub> 80.2%	523 523 79.0% 79.0%	554 554 83.7% 83.7%	552 552 83.4% 83.4%	547 547 82.6% 82.6%	516 516 77.9% 77.9%
Glen	wood MS												
Cap:	2014 545	2015 545	2016 545	2017 545	2018 545	2019 545	2020 545	2021 545	2022 545	2023 545	2024 545	2025 545	2026 545
Enr:	BEF. AFT. <b>534</b>	BEF. AFT. <b>536 536</b>	BEF. AFT. <b>517</b>	BEF. AFT. <b>494 494</b>	BEF. AFT. <b>466 466</b>	BEF. AFT. <b>462 462</b>	BEF. AFT. <b>449 449</b>	BEF. AFT. <b>443</b>	BEF. AFT. <b>418 418</b>	BEF. AFT. <b>432</b>	BEF. AFT. <b>427</b>	BEF. AFT. <b>452 452</b>	BEF. AFT. <b>452</b>
Util:	98.0% 98.0%	98.3% 98.3%	94.9% 94.9%	90.6% 90.6%	85.5% 85.5%	84.8% 84.8%	82.4% 82.4%	81.3% 81.3%	76.7% 76.7%	79.3% 79.3%	78.3% 78.3%	82.9% 82.9%	82.9% 82.9%
Hamm	ond MS												
Cap:	2014 604	2015 604	2016 604	2017 604	2018 604	2019 604	2020 604	2021 604	2022 604	2023 604	2024 604	2025 604	2026 604
Enr:	BEF. AFT. <b>549 471</b>	BEF. AFT. <b>565 486</b>	BEF. AFT. 588 505	BEF. AFT. <b>567 483</b>	BEF. AFT. <b>583 497</b>	BEF. AFT. 600 508	BEF. AFT. <b>631 530</b>	BEF. AFT. <b>641</b> 539	BEF. AFT. <b>667 565</b>	BEF. AFT. <b>687 592</b>	BEF. AFT. <b>710 615</b>	BEF. AFT. <b>719 626</b>	BEF. AFT. <b>717 627</b>
Util:	90.9% 78.0%	93.5% 80.5%	97.4% 83.6%	93.9% 80.0%	96.5% 82.3%	99.3% 84.1%	104.5% 87.7%	641 539 106.1% 89.2%	110.4% 93.5%	113.7% 98.0%	117.5% 101.8%	119.0% 103.6%	118.7% 103.8%
Harp	ers Choi	ce MS											
Cap:	2014 506	2015 506	2016 506	2017 506	2018 506	2019 506	2020 506	2021 506	2022 506	2023 506	2024 506	2025 506	2026 506
Enr:	BEF. AFT. <b>550 550</b>	BEF. AFT. <b>566 566</b>	BEF. AFT. <b>597</b>	BEF. AFT. 606 606	BEF. AFT. <b>611 611</b>	BEF. AFT. 606 606	BEF. AFT. 605	BEF. AFT. <b>620</b> 620	BEF. AFT. 608	BEF. AFT. <b>603</b>	BEF. AFT. <b>610 610</b>	BEF. AFT. 630	BEF. AFT. <b>636 636</b>
Util:	108.7% 108.7%	111.9% 111.9%	118.0% 118.0%	119.8% 119.8%	120.8% 120.8%	119.8% 119.8%	119.6% 119.6%	122.5% 122.5%	120.2% 120.2%	119.2% 119.2%	120.6% 120.6%	124.5% 124.5%	125.7% 125.7%

Plan:	aac3	aac3	aac3	aac3	aac3	aac3	aac2	aac2	aac2	aac2	aac2	aac2	aac2
Lake	Elkhorn	MS											
Cap:	2014 643	2015 643	2016 643	2017 643	2018 643	2019 643	2020 643	2021 643	2022 643	2023 643	2024 643	2025 643	2026 643
7	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.
Enr: Jtil:	463 463 72.0% 72.0%	460 460	459 459	475 475 73.9% 73.9%	485 485	500 500	500 500	505 <sub>505</sub>	501 501	509 509 79.2% 79.2%	516 516 80.2% 80.2%	512 512 79.6% 79.6%	519 519 80.7% 80.7%
'	72.0% 72.0%	71.5% 71.5%	71.4% 71.4%	13.9% 13.9%	75.4% 75.4%	77.8% 77.8%	77.8% 77.8%	78.5% 78.5%	77.9% 77.9%	19.2% 19.2%	80.2% 80.2%	79.0% 79.0%	80.7% 80.7%
Lime	Kiln MS												
Cap:	2014 701	2015 701	2016 701	2017 701	2018 701	2019 701	2020 701	2021 701	2022 701	2023 701	2024 701	2025 701	2026 701
7	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.
Enr: Util:	611 694	625 714	611 713	596 698	586 699	598 719	581 789	557 <sub>769</sub>	548 768	568 792	586 817	582 813	553 779
,	87.2% 99.0%	89.2% 101.9%	87.2% 101.7%	85.0% 99.6%	83.6% 99.7%	85.3% 102.6%	82.9% 112.6%	79.5% 109.7%	78.2% 109.6%	81.0% 113.0%	83.6% 116.5%	83.0% 116.0%	78.9% 111.1%
Mayfi	ield Woo	ds MS											
Cap:	2014 798	2015 798	2016 798	2017 798	2018 798	2019 798	2020 798	2021 798	2022 798	2023 798	2024 798	2025 798	2026 798
_	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.
Enr:	766 721	827 766	877 804	945 861	964 881	998 912	1000 909	1041 942	1071 960	1117 999	1165 1037	1191 1063	1221 1080
Jtil:	96.0% 90.4%	103.6% 96.0%	109.9% 100.8%	118.4% 107.9%	120.8% 110.4%	125.1% 114.3%	125.3% 113.9%	130.5% 118.0%	134.2% 120.3%	140.0% 125.2%	146.0% 129.9%	149.2% 133.2%	153.0% 135.3%
Mount	: View M	S											
Cap:	2014 798	2015 798	2016 798	2017 798	2018 798	2019 798	2020 798	2021 798	2022 798	2023 798	2024 798	2025 798	2026 798
	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.
Enr:	727 727	683 683	688 688	687 687	726 726	715 715	685 685	659 <sub>659</sub>	665 665	712 712	754 754	791 791	821 821
Jtil:	91.1% 91.1%	85.6% 85.6%	86.2% 86.2%	86.1% 86.1%	91.0% 91.0%	89.6% 89.6%	85.8% 85.8%	82.6% 82.6%	83.3% 83.3%	89.2% 89.2%	94.5% 94.5%	99.1% 99.1%	102.9% 102.9%
Murra	ay Hill I	MS											
	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026
Cap:	662	662	662	662	662	662	662	662	662	662	662	662	662
7	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.
Enr: Util:	869 622	917 656	994 706	1027 731	1074 760	1105 776	1158 807	1141 789		1156 789	1187 805	1207 817	1176 793
, , ,	131.3% 94.0%	138.5% 99.1%	150.2% 106.6%	155.1% 110.4%	162.2% 114.8%	166.9% 117.2%	174.9% 121.9%	172.4% 119.2%	170.5% 117.1%	174.6% 119.2%	179.3% 121.6%	182.3% 123.4%	177.6% 119.8%

Plan:	aac3	aac3	aac3	aac3	aac3	aac3	aac2	aac2	aac2	aac2	aac2	aac2	aac2
New I	MS #20												
Cap:	2014 662	2015 662	2016 662	2017 662	2018 662	2019 662	2020 662	2021 662	2022 662	2023 662	2024 662	2025 662	2026 662
	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.						
Enr: Util:	0 528 0.0% 79.8%	0 563 0.0% 85.0%	0 590 0.0% 89.1%	0 611 0.0% 92.3%	0 623 0.0% 94.1%	0 636 0.0% 96.1%	0 611 0.0% 92.3%	0 <sub>632</sub>	0 653 0.0% 98.6%	0 68 <b>4</b> 0.0% 103.3%	0 709 0.0% 107.1%	0 724 0.0% 109.4%	0 733 0.0% 110.7%
,	0.0% 79.0%	0.0% 85.0%	0.0% 89.1%	0.0% 92.3%	0.0% 94.1%	0.0% 96.1%	0.0% 92.3%	0.0% 95.5%	0.0% 96.0%	0.0% 103.3%	0.0% 107.1%	0.0% 109.4%	0.0% 110.7%
Oakla	and Mill	s MS											
Cap:	2014 506	2015 506	<b>2016</b> 506	2017 506	2018 506	<b>2019</b> 506	2020 506	2021 506	2022 506	2023 506	2024 506	2025 506	<b>2026</b> 506
T	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.						
Enr: Util:	481 481	503 503	502 502	508 508	554 554	570 570	566 566	544 <sub>544</sub>	547 547	554 554	560 560	563 563	574 574
,	95.1% 95.1%	99.4% 99.4%	99.2% 99.2%	100.4% 100.4%	109.5% 109.5%	112.6% 112.6%	111.9% 111.9%	107.5% 107.5%	108.1% 108.1%	109.5% 109.5%	110.7% 110.7%	111.3% 111.3%	113.4% 113.4%
Pata	psco MS												
Cap:	2014 643	2015 643	2016 643	2017 643	2018 643	2019 643	2020 643	2021 643	2022 643	2023 643	2024 643	2025 643	2026 643
	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.						
Enr:	659 659	721 721	747 747	760 760	761 761	719 719	688 688	682 <sub>682</sub>	678 678	698 698	716 716	758 758	787 787
Jtil:	102.5% 102.5%	112.1% 112.1%	116.2% 116.2%	118.2% 118.2%	118.4% 118.4%	111.8% 111.8%	107.0% 107.0%	106.1% 106.1%	105.4% 105.4%	108.6% 108.6%	111.4% 111.4%	117.9% 117.9%	122.4% 122.4%
Patu	xent Val	ley MS											
Cap:	2014 760	2015 760	2016 760	2017 760	2018 760	2019 760	2020 760	2021 760	2022 760	2023 760	2024 760	2025 760	2026 760
	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.						
Enr:	675 635	700 665	741 719	739 732	772 772	788 800	805 833	826 <sub>851</sub>	882 888	968 955	1014 997	1019 1004	997 980
Jtil:	88.8% 83.6%	92.1% 87.5%	97.5% 94.6%	97.2% 96.3%	101.6% 101.6%	103.7% 105.3%	105.9% 109.6%	108.7% 112.0%	116.1% 116.8%	127.4% 125.7%	133.4% 131.2%	134.1% 132.1%	131.2% 128.9%
Wilde	e Lake M	S											
	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026
Cap:	467	467	623	623	623	623	623	623	623	623	623	623	623
Enr:	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.						
util:	600 600	636 636	645 645	691 691	707 707	736 736	720 720	740 740	764 764	818 818	867 867	912 912	938 938
	128.5% 128.5%	136.2% 136.2%	103.5% 103.5%	110.9% 110.9%	113.5% 113.5%	118.1% 118.1%	115.6% 115.6%	118.8% 118.8%	122.6% 122.6%	131.3% 131.3%	139.2% 139.2%	146.4% 146.4%	150.6% 150.6%

Plan: aac3

Capital Improvement Plan in Use: 2NEWSCHL

Bonnie Branch MS	Proj. Capacity: 662 Before Redistricting: Proj. Enrollment: 761 Proj. Util.:	:115.0%
	<u>Plan ID</u> <u>Gain</u> <u>Loss</u>	
	From Ellicott Mills MS 1074	
	Total From Ellicott Mills MS	
	To Elkridge Landing MS 86 (11)	
	To Elkridge Landing MS 91 (20)	
	To Elkridge Landing MS 1086 (11)	
	To Elkridge Landing MS 1091 (2)	
	To Elkridge Landing MS 2091 (41)	
	To Elkridge Landing MS 3091 (2)  Total To Elkridge Landing MS (87)	
	10tal 10 Elkilage Handing Mb ( 07)	
	To Mayfield Woods MS 76 (49)	
	To Mayfield Woods MS 83	
	To Mayfield Woods MS 1076 (22) To Mayfield Woods MS 1083 (35)	
	Total To Mayfield Woods MS (106)	
	Totals for Bonnie Branch MS 0 (193) Net change: (	•
	After Redistricting: Proj. Enrollment: 568 Proj. Util.:	85.8%
Burleigh Manor MS	S Proj. Capacity: 779 Before Redistricting: Proj. Enrollment: 751 Proj. Util.:	96.4%
_	Totals for Burleigh Manor MS 0 0 Net change:	0
	After Redistricting: Proj. Enrollment: 751 Proj. Util.:	: 96 4%
	Arter Redistricting. From Emportment. /31 From Oction	. 50.40
Clarksville MS	Proj. Capacity: 643 Before Redistricting: Proj. Enrollment: 593 Proj. Util.:	92.2%
	Plan ID Gain Loss	
	From Folly Quarter MS 1176	
	Total From Folly Quarter MS	
	From Lime Kiln MS 127 52	
	From Lime Kiln MS 296 20	
	From Lime Kiln MS 1296 15  Total From Lime Kiln MS 87	
	Totals for Clarksville MS 87 0 Net change:	87
	-	
	After Redistricting: Proj. Enrollment: 680 Proj. Util.:	. 105.8%
Dunloggin MS	Proj. Capacity: 565 Before Redistricting: Proj. Enrollment: 622 Proj. Util.:	: 110.1%
	Totals for Dunloggin MS 0 0 Net change:	0
	After Redistricting: Proj. Enrollment: 622 Proj. Util.:	: 110 1%
	middl Rediperioding. Flog. Emidliment '022 Flog. Goll.'	110.10
Elkridge Landing	Proj. Capacity: 779 Before Redistricting: Proj. Enrollment: 794 Proj. Util.:	:101.9%
	Plan ID Gain Loss	
	From Bonnie Branch MS 86 11	
	From Bonnie Branch MS 91 20	
	From Bonnie Branch MS 1086 11	
	From Bonnie Branch MS 1091 2	
	From Bonnie Branch MS 2091 41 From Bonnie Branch MS 3091 2	
	Total From Bonnie Branch MS 87	
	To New MS #20 36 (55)	
	To New MS #20 37 (76) To New MS #20 1036 (27)	
	To New MS #20 1030 (27) To New MS #20 2037	
	To New MS #20 2043 (24)	

2043

(24)

To

New MS #20

Plan: aac3

Capital Improvement Plan in Use: 2NEWSCHL

	Total To New MS #20	( 182)
	Totals for Elkridge Landing MS	87 (182) Net change: (95)
	After Redistricting: Pr	coj. Enrollment: <b>699</b> Proj. Util.: <b>89.</b>
llicott Mills MS	Proj. Capacity: 662 Before Redistricting: Pr	roj. Enrollment: <b>753</b> Proj. Util.: <b>113.</b>
		ain <u>Loss</u>
	To Bonnie Branch MS 1074  Total To Bonnie Branch MS	
	Totals for Ellicott Mills MS	0 0 Net change: 0
	After Redistricting: Pr	roj. Enrollment: <b>753</b> Proj. Util.: <b>113.</b>
olly Quarter MS	Proj. Capacity: 662 Before Redistricting: Pr	roj. Enrollment: <b>542</b> Proj. Util.: <b>81.</b>
		ain Loss
	To Clarksville MS 1176  Total To Clarksville MS	
	Totals for Folly Quarter MS	0 0 Net change: 0
	After Redistricting: Pr	roj. Enrollment: <b>542</b> Proj. Util.: <b>81.</b>
lenwood MS	Proj. Capacity: <b>545</b> Before Redistricting: Pr	roj. Enrollment: 534 Proj. Util.: 98.
	Totals for Glenwood MS	0 0 Net change: 0
	After Redistricting: Pr	roj. Enrollment: <b>534</b> Proj. Util.: <b>98.</b>
ammond MS	Proj. Capacity: 604 Before Redistricting: Pr	roj. Enrollment: <b>549</b> Proj. Util.: <b>90.</b>
		ain Loss
	From Murray Hill MS 273  Total From Murray Hill MS	<u> </u>
	From Patuxent Valley MS 17	23
	From Patuxent Valley MS 18 From Patuxent Valley MS 1017	9 23
	From Patuxent Valley MS 1018	37
	From Patuxent Valley MS 2048  Total From Patuxent Valley MS	
	To Lime Kiln MS 7	( 36)
	To Lime Kiln MS 8	( 23)
	To Lime Kiln MS 221 To Lime Kiln MS 1007	( 18) ( 22)
	To Lime Kiln MS 1007 To Lime Kiln MS 1008	( 22)
	To Lime Kiln MS 1221	( 6)
	To Lime Kiln MS 1227 To Lime Kiln MS 2221	( 32)
	To Lime Kiln MS 2221  Total To Lime Kiln MS	( 16) ( <b>170)</b>
	Totals for Hammond MS	92 (170) Net change: (78)
		roj. Enrollment: <b>471</b> Proj. Util.: <b>78.</b>
	Rougorioung.	,
arpers Choice MS	Proj. Capacity: 506 Before Redistricting: Pr	roj. Enrollment: <b>550</b> Proj. Util.: <b>108.</b>
	Totals for Harpers Choice MS	0 0 Net change: 0

After Redistricting: Proj. Enrollment: 550 Proj. Util.:108.7%

Plan: aac3

Capital Improvement Plan in Use: 2NEWSCHL

```
Proj. Capacity: 643
                                         Before Redistricting: Proj. Enrollment: 463 Proj. Util.: 72.0%
Lake Elkhorn MS
                              Totals for Lake Elkhorn MS
                                                                  0
                                                                           0
                                                                                Net change:
                                          After Redistricting: Proj. Enrollment: 463 Proj. Util.: 72.0%
                                         Before Redistricting: Proj. Enrollment: 611 Proj. Util.: 87.2%
Lime Kiln MS
                  Proj. Capacity: 701
                                                   Plan ID
                                                              Gain
                                                                       Loss
                                                                 36
                       From Hammond MS
                                                         7
                                                         8
                                                                 23
                       From Hammond MS
                                                       221
                                                                 18
                       From Hammond MS
                       From Hammond MS
                                                      1007
                                                                 22
                                                      1008
                                                                 17
                       From Hammond MS
                                                      1221
                                                                  6
                       From Hammond MS
                       From Hammond MS
                                                      1227
                                                                 32
                       From Hammond MS
                                                      2221
                                                                 16
                                    Total From Hammond MS
                                                                170
                                                                        (52)
                       To
                             Clarksville MS
                                                       127
                                                                         20)
                       To
                            Clarksville MS
                                                       296
                       To
                             Clarksville MS
                                                      1296
                                                                         15)
                               Total To
                                           Clarksville MS
                                                                         87)
                                  Totals for Lime Kiln MS
                                                                170
                                                                         87)
                                                                                Net change:
                                                                                                 83
                                                                      (
                                          After Redistricting: Proj. Enrollment: 694 Proj. Util.: 99.0%
                                         Before Redistricting: Proj. Enrollment: 766 Proj. Util.: 96.0%
Mayfield Woods MS Proj. Capacity: 798
                                                   Plan ID
                                                             Gain
                                                                       Loss
                                                                 49
                       From Bonnie Branch MS
                                                        76
                       From Bonnie Branch MS
                                                        83
                                                      1076
                                                                 22
                       From Bonnie Branch MS
                                                                 35
                                                      1083
                       From Bonnie Branch MS
                             Total From Bonnie Branch MS
                                                                106
                       То
                            New MS #20
                                                        33
                                                                       (4)
                       To
                            New MS #20
                                                        35
                       То
                            New MS #20
                                                       266
                                                                        (36)
                       То
                            New MS #20
                                                      1033
                                                                        (32)
                       То
                            New MS #20
                                                      1035
                                                                        (10)
                       To
                            New MS #20
                                                      1082
                       To
                            New MS #20
                                                      1266
                                                                       (49)
                       To
                            New MS #20
                                                      2035
                                                                       (19)
                       To
                            New MS #20
                                                      3035
                                                                         1)
                                                      4035
                       То
                            New MS #20
                                   Total To
                                               New MS #20
                            Totals for Mayfield Woods MS
                                                                106
                                                                      (151)
                                                                                Net change: (45)
                                          After Redistricting: Proj. Enrollment: 721 Proj. Util.: 90.4%
                                         Before Redistricting: Proj. Enrollment: 727 Proj. Util.: 91.1%
Mount View MS
                   Proj. Capacity: 798
                                 Totals for Mount View MS
                                                                                Net change:
                                          After Redistricting: Proj. Enrollment: 727 Proj. Util.: 91.1%
                                         Before Redistricting: Proj. Enrollment: 869 Proj. Util.: 131.3%
Murray Hill MS
                 Proj. Capacity: 662
                                                    Plan ID
                                                             Gain
                                                                       Loss
                             Hammond MS
                                                       273
                       To
                                    Total To
                                               Hammond MS
```

1

12

(19)

9)

To

TO

Patuxent Valley MS

Patuxent Valley MS

07/16/2013

Plan: aac3

Capital Improvement Plan in Use: 2NEWSCHL

```
(30)
To
    Patuxent Valley MS
                             46
    Patuxent Valley MS
To
                             116
                                              8)
To
    Patuxent Valley MS
                             260
                                            (43)
    Patuxent Valley MS
То
                             267
                                            (
                                              3)
    Patuxent Valley MS
                                            (10)
То
                             272
    Patuxent Valley MS
То
                            1001
                                              8)
    Patuxent Valley MS
                                            (20)
То
                            1046
To
    Patuxent Valley MS
                            1116
                                            (10)
    Patuxent Valley MS
                            1260
To
                                            (
                                              8)
    Patuxent Valley MS
                                            (29)
To
                            1272
    Patuxent Valley MS
                            2046
                                            (19)
To
To
   Patuxent Valley MS
                                            (31)
                            3046
   Total To Patuxent Valley MS
                                           (247)
                                                    Net change: ( 247)
       Totals for Murray Hill MS
                                       0
                                           (247)
```

After Redistricting: Proj. Enrollment: 622 Proj. Util.: 94.0%

New MS #20 Proj. Capacity: 662 Before Redistricting: Proj. Enrollment: 0.0 Proj. Util.: 0.0%

From Elkridge Landing MS Total From Elkridge Lar	2043	Gain 55 76 27 24 182	<u>Loss</u>
Total Flom Elkiluge Hai	iding Mb	102	
From Mayfield Woods MS	33	4	
From Mayfield Woods MS	35		
From Mayfield Woods MS	266	36	
From Mayfield Woods MS	1033	32	
From Mayfield Woods MS	1035	10	
From Mayfield Woods MS	1082		
From Mayfield Woods MS	1266	49	
From Mayfield Woods MS	2035	19	
From Mayfield Woods MS	3035	1	
From Mayfield Woods MS	4035		
Total From Mayfield W	MS MS		
From Patuxent Valley MS	26	18	
From Patuxent Valley MS	27	11	
From Patuxent Valley MS	30	6	
From Patuxent Valley MS	32	20	
From Patuxent Valley MS	48	12	
From Patuxent Valley MS	1026	18	
From Patuxent Valley MS	1027	15	
From Patuxent Valley MS	1030		
From Patuxent Valley MS	1032	38	
From Patuxent Valley MS	1048	9	
From Patuxent Valley MS	2030	27	
From Patuxent Valley MS	3048	21	
Total From Patuxent Va	lley MS	195	
matala fan Maa	- Ma #00	F00	•

Totals for New MS #20 528 0 Net change: 528

Oakland Mills MS Proj. Capacity: 506 Before Redistricting: Proj. Enrollment: 481 Proj. Util.: 95.1%

Totals for Oakland Mills MS 0 0 Net change: 0

After Redistricting: Proj. Enrollment: 481 Proj. Util.: 95.1%

After Redistricting: Proj. Enrollment: 528 Proj. Util.: 79.8%

Plan: aac3

Capital Improvement Plan in Use: 2NEWSCHL

Proj. Capacity: **643** Before Redistricting: Proj. Enrollment: 659 Proj. Util.: 102.5% Patapsco MS Totals for Patapsco MS 0 0 Net change: After Redistricting: Proj. Enrollment: 659 Proj. Util.:102.5% Patuxent Valley Proj. Capacity: 760 Before Redistricting: Proj. Enrollment: 675 Proj. Util.: 88.8% Plan ID Gain Loss From Murray Hill MS 19 1 From Murray Hill MS 12 9 From Murray Hill MS 46 30 From Murray Hill MS 116 8 From Murray Hill MS 260 43 From Murray Hill MS 267 3 From Murray Hill MS 272 10 From Murray Hill MS 1001 8 From Murray Hill MS 1046 20 From Murray Hill MS 1116 10 From Murray Hill MS 1260 8 29 From Murray Hill MS 1272 19 From Murray Hill MS 2046 From Murray Hill MS 3046 31 Total From Murray Hill MS 247 17 To Hammond MS (23)Hammond MS To 18 9) To Hammond MS 1017 (23) То Hammond MS 1018 (37)Hammond MS 2048 To Hammond MS Total To (18) New MS #20 26 To То New MS #20 27 (11)То New MS #20 30 ( 6) То New MS #20 32 (20)То New MS #20 48 (12)(18)1026 To New MS #20 To New MS #20 1027 (15)To New MS #20 1030 New MS #20 (38) To 1032 New MS #20 1048 9) To New MS #20 2030 (27)To New MS #20 3048 (21)To Total To New MS #20 (195)Totals for Patuxent Valley MS 247 (287) Net change: (40)

After Redistricting: Proj. Enrollment: 635 Proj. Util.: 83.6%

Wilde Lake MS Proj. Capacity: 467 Before Redistricting: Proj. Enrollment: 600 Proj. Util.: 128.5%

Totals for Wilde Lake MS 0 0 Net change: 0

After Redistricting: Proj. Enrollment: 600 Proj. Util.: 128.5%

Countywide Totals 1317 (1317) Net change: 0

## % of High from each Middle Grades: 9101112

		0 <b>1412</b>	0.0% <b>100</b> %
Atholton HS	Clarksville MS Hammond MS Lime Kiln MS Murray Hill MS Wilde Lake MS	149 171 384	12.1%
Centennial HS	Burleigh Manor MS Dunloggin MS Ellicott Mills MS	746 270 406 <b>1422</b>	18.9%
Glenelg HS	Folly Quarter MS Glenwood MS	438 871 <b>1309</b>	66.5%
Hammond HS	Hammond MS Lake Elkhorn MS New MS #20 Patuxent Valley MS	277	7.6%
Howard HS	Bonnie Branch MS Elkridge Landing MS Ellicott Mills MS Mayfield Woods MS		48.0% 15.7% 0.4%
Long Reach HS	Bonnie Branch MS Elkridge Landing MS Mayfield Woods MS New MS #20	110 108 873 315 <b>1406</b>	7.8% 7.6% 62.0% 22.4% 100%
Marriotts Ridge HS	Burleigh Manor MS Mount View MS	190 1038 <b>1228</b>	15.4% 84.5% <b>100</b> %
Mt Hebron HS	Dunloggin MS Ellicott Mills MS Patapsco MS	257 316 886 <b>1459</b>	21.6% 60.7%
Oakland Mills HS	Lake Elkhorn MS Oakland Mills MS	560 592 <b>1152</b>	
Reservoir HS	Hammond MS Lime Kiln MS Murray Hill MS Patuxent Valley MS	606	
River Hill HS	Clarksville MS Folly Quarter MS Lime Kiln MS	622 367 322 <b>1311</b>	27.9% 24.5%
Wilde Lake HS	Dunloggin MS Harpers Choice MS Wilde Lake MS	768	12.3% 57.5% 30.0% <b>100%</b>

## % of Middle from each Elementary Grades: 678

		0 <b>547</b>	
Bonnie Branch MS	Ilchester ES Jeffers Hill ES Phelps Luck ES Waterloo ES	14 222	56.8% 2.5% 40.5% 0.0% 100%
Burleigh Manor MS	Centennial Lane ES Manor Woods ES Northfield ES	164 133	55.2% 24.7% 20.0% <b>100%</b>
Clarksville MS	Clarksville ES Clemens Crossing ES Pointers Run ES	326 57 355 <b>738</b>	
Dunloggin MS	Hollifield Station ES Northfield ES St Johns Lane ES Thunder Hill ES Veterans ES	48 266 70 26 158 <b>568</b>	12.3% 4.5% 27.8%
Elkridge Landing MS	Elkridge ES New ES #41 Rockburn ES		
Ellicott Mills MS	Thunder Hill ES Veterans ES Waterloo ES Worthington ES	163 247	17.3% 25.9% 22.5% 34.2% 100%
Folly Quarter MS	Bushy Park ES Dayton Oaks ES Triadelphia Ridge ES	92 208 251 <b>551</b>	45.5%
Glenwood MS	Bushy Park ES Lisbon ES		51.9% 48.1% <b>100%</b>
Hammond MS	Atholton ES Guilford ES Hammond ES	0	39.7% 0.0% 60.2% 100%
Harpers Choice MS	Clemens Crossing ES Longfellow ES Swansfield ES	196 250	9.1% 39.9% 50.9% <b>100%</b>
Lake Elkhorn MS	Cradlerock ES Guilford ES Jeffers Hill ES Talbott Springs ES	243 88 97 43 <b>471</b>	18.6% 20.5% 9.1%
Lime Kiln MS	Dayton Oaks ES Fulton ES Pointers Run ES		20.7% 50.2% 28.9%

## % of Middle from each Elementary Grades: 678

		645	100%
Mayfield Woods MS	Bellows Spring ES Deep Run ES Jeffers Hill ES Phelps Luck ES Waterloo ES	206 220 83 32 116 <b>657</b>	33.4% 12.6% 4.8% 17.6%
Mount View MS	Manor Woods ES Waverly ES West Friendship ES	237 294 190 <b>721</b>	40.7%
Murray Hill MS	Gorman Crossing ES Laurel Woods ES	265 268 <b>533</b>	50.2%
New MS #20	Bellows Spring ES Deep Run ES Elkridge ES Guilford ES New ES #41 Rockburn ES	34 50 120 207 41	
Oakland Mills MS	Atholton ES Stevens Forest ES Talbott Springs ES Thunder Hill ES	41 191 137 41 <b>410</b>	46.5%
Patapsco MS	Hollifield Station ES St Johns Lane ES Waverly ES	248 207 119 <b>574</b>	36.0% 20.7%
Patuxent Valley MS	Bollman Bridge ES Forest Ridge ES	276 280 <b>556</b>	
Wilde Lake MS	Bryant Woods ES Clemens Crossing ES Running Brook ES	183 158 211 <b>552</b>	28.6%