

Overall Summary		Current	Aggregate Plar	
Balance FARMS %	StdDev	15.54	15.48 NEGLIGIBLE	Standard Deviation reduced by 25% or more = Strength; increased by 25% or more = Weakness; otherwise Negligible
Balance MSA Reading Pass Rate	StdDev	4.73	4.62 NEGLIGIBLE	Standard Deviation reduced by 25% or more = Strength; increased by 25% or more = Weakness; otherwise Negligible
Balance MSA Math Pass Rate	StdDev	6.15	6.12 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 NA 7.2	6 1 7.6 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	NA NA	7 4 STRENGTH	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	3 8 WEAKNESS	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 7305 (lygons)	6 6 7415 WEAKNESS	Mean reduced by 100 or more = Strength; increased by 100 or more = Weakness; otherwise Negligible
Non-Contiguous Attendance Areas	Number of "Islands"	4	3 STRENGTH	"After" count lower than "Before" = Strength; "After" higher = Weakness; otherwise Negligible
Transportation Costs	(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	NA NA	1256 3.0% 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	NA NA	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	17 STRENGTH	"After" count lower than "Before" = Strength; "After" higher = Weakness; otherwise Negligible
Small MS-to-HS Feeds (under 15%)	# of Small Feeds	6	7 WEAKNESS	"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	3.0	2.8 STRENGTH	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	4.3 STRENGTH	Mean reduced by 0.1 or more = Strength; increased by 0.1 or more = Weakness; otherwise Negligible
Strength	Moderate	Weakness		

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 NA 6.3	0 0 6.3 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	NA NA	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	NA NA	0 0 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 p	NA NA 11852 polygons)	0 0 11852 NEGLIGIBLE	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	NA NA	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	NA NA	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	7 WEAKNESS	"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	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

Weakness

Strength

Moderate

Middle School Summary	(1.0.)	Current	Aggregate Plar	
Balance FARMS %	(MS Average = 17%) StdDev	14.36	14.24 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	5.06 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	5.71 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	6 1 7.7 STRENGTH	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		7 4 STRENGTH	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 8 WEAKNESS	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	6 6 8266 WEAKNESS	Mean reduced by 100 or more = Strength; increased by 100 or more = Weakness; otherwise Negligible
Non-Contiguous Attendance Areas	Number of "Islands"	1	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		1256 10.9% 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	17 STRENGTH	"After" count lower than "Before" = Strength; "After" higher = Weakness; otherwise Negligible
Small MS-to-HS Feeds (under 15%)	# of Small Feeds	6	7 WEAKNESS	"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	3.3	2.8 STRENGTH	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	4.1 STRENGTH	Mean reduced by 0.1 or more = Strength; increased by 0.1 or more = Weakness; otherwise Negligible

Strength Moderate Weakness

Elementary School Summary		Current	Aggregate Plan	Assessment Criteria
Balance FARMS %	(ES Average = 19%) StdDev		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		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	NA NA	0 0 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 p	NA 5701	0 0 5701 NEGLIGIBLE	Mean reduced by 100 or more = Strength; increased by 100 or more = Weakness; otherwise Negligible
Non-Contiguous Attendance Areas	Number of "Islands"	3	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	17 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

	Balanced	Balanced MSA Reading	Balanced MSA Mar	h Consecutive Yrs	: Target Utilization	Target Utilization	Target Utilization		nity to school	Non-contiguou	s Transportation	1 Students		Students moved with	in 5 Double Sn	nal 2	2014-2019	2014-2019	2020-2025	2020-2025	1		
Elementary Schools	Balanced Farm % Before After Ch	Pass Rate g Before After Chg	Pass Rate Before After Ch	Under 110% ig Before After Ch	Changed Schools 201	4 Changed Schools 201	19 Changed Schools 200	4	After Ch	Areas g Before After Cl	Cost Change		% Enrollment	yrs of last ES mo	ment Before After	Chg Befo	w Util (<90%) His ore After Chg Be	gh Util (>110%) fore After Chg I	Low Util (<90%) Before After Chi	High Util (>110%) Before After Chg			
Atholton ES Bellows Spring ES Bollman Bridge ES Bryant Woods ES Bushy Park ES	14% 14% = 38% 38% =	98% 98% = 88% 88% =	97% 97% = 89% 89% =	5 5 1 1	97% 97% = 86% 86% = 104% 104% =	116% 116% = 151% 151% =	115% 115% 125% 125% 151% 151%	3858 5020	3858 5020	0 0		0	0%	0 09	1 0	± 2	2 =	1 1 =	0 0	6 6 =			
Bryant Woods ES Bushy Park ES Centennial Lane ES	52% 52% 3% 3% 5% 5%	97% 97% = 98% 98% =	99% 99% = 98% 98% =	12 12 0 0	106% 106% = 66% 66% = 115% 115% =	118% 118% = 59% 59% = 133% 133% =	128% 128% 63% 63% 137% 137%	3593 9494 5323	3593 9494 5323	0 0 0 0 1 1	₿₿	0	0% 0%	0 09	0 0	= 0 6 0	6 =	4 4 = 0 0 = 6 6 =	6 6	6 6 =			
Clarksville ES Clemens Crossing ES Cradlerock ES	1% 1% = 9% 9% = 43% 43% =	97% 97% = 98% 98% = 90% 90% =	98% 98% = 100% 100% = 90% 90% =	12 12 12 12 12 12 12 12	67% 67% = 97% 97% = 88% 88% =	46% 46% = 93% 93% = 93% =	48% 48% 93% 93% 104% 104%	4119 4097 3196	4119 4097 3196	0 0	0 =	0	0% 0%	0 09	0 0	= 6 0	6 E	。。 。 。	6 6 0	0 0 =			
Centennial Lane ES Clarksville ES Clemens Crossing ES Cradlerock ES Dayton Oaks ES Deep Run ES Elkridge ES Forest Ridge ES Futton ES Gorman Crossing ES	3% 3% 39% 39% 15% 15%	95% 95% = 92% 92% = 91% 91% =	96% 96% = 94% 94% = 90% 90% =	12 12 7 7 3 3	71% 71% = 98% 98% = 106% 106% =	55% 55% = 101% 101% = 115% 115% =	57% 57% 113% 113% 127% 127%	12989 5988 4017	12989 5988 4017	0 0	: : : : : : : : : : : : : : : : : : :	0	0% 0%	0 09	0 0	= 6 0	6 =	0 0 = 0 0 = 3 3 =	6 6 0	0 0 = 5 5 = 6 6 =			
Forest Ridge ES Fulton ES Gorman Crossing ES	22% 22% 5% 5% 16% 16%	92% 92% 98% 98% 99% 99%	94% 94% 97% 97%	0 0 3 3 12 12	122% 122% = 90% 90% =	142% 142% 119% 119%	149% 149% 103% 103% 98% 98%	4272 7791 5769	4272 7791 5769	0 0	0 =	0	0% 0%	0 09	0 0	≣ 8	: ≣	6 6 E	0 0	6 6 E			
Gorman Crossing ES Guilford ES Hammond ES Hollifield Station ES	38% 38% 21% 21%	88% 88% 93% 93%	95% 95% 93% 93%	11 11 7 7	103% 103% = 102% 102% =	104% 104% 102% 102%	110% 110% 126% 126%	4034 6004	4034 6004	0 0		0	0% 0%	0 09	0 0	= 0	· =	0 0 =	0 0	1 1 = 5 5 =			
Ilchester ES	5% 5% 31% 31%	98% 98% 95% 95%	94% 94% = 95% 95% =	10 10 11 11 12 12 12 12 9 9	109% 109% = 106% 106% =	99% 99% 101% 101%	114% 114% 109% 109%	4386 3956	4386 3956	0 0		0	0% 0%	0 09	0 0	=	. ≣	0 0 =	0 0 =	2 2 I			
Laurel Woods ES Lisbon ES Longfellow ES Manor Woods ES New ES #41 Northfield ES	10% 10% 37% 37%	99% 99% 85% 85%	99% 99% 90% 90%	12 12 12 12 9 9	69% 69% = 101% 101% =	64% 64% 106% 106%	69% 69% 111% 111%	14682 4746	14682 4746	0 0		0	0%	0 09	0 0	= 6	6 📱	0 0 =	6 6	0 0 =			
Manor Woods ES New ES #41 Northfield ES	33% 33% = 3% 3% =	91% 91% = 98% 98% =	92% 92% = 92% 92% =	1 1 8 8	109% 109% = 108% 108% =	156% 156% = 156% 106% =	163% 163% = 115% = 115% = 115%	8205 4780	8205 4780	0 0		0	0% 0%	0 09	0 0	= 0	0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =	5 5 5	0 0 =	6 6 =			
New ES #41 Northfield ES Phelps Luck ES Pointers Run ES Rockburn ES Running Brook ES	3% 3% = 9% 9% =	99% 99% = 97% 97% =	98% 98% = 100% 100% =	12 12 12 12 12 12	82% 82% = 88% 88% =	64% 64% = 80% 80% =	93% 93% 68% 68% 98% 98%	7126 6566	7126 6566	0 0		0	0%	0 09	0 0	= 6	6 =	0 0 =	6 6 8	0 0 =			
St Johns Lane ES Stevens Forest ES	8% 8% = 58% =	96% 96% = 84% 84% =	92% 92% 97% 97% 92% 92%	12 12 2 2	105% 105% = 106% 106% =	98% 98% = 108% 108% =	178% 178% 108% 108% 113% 113%	4033 2011	4033 2011	0 0		0	0% 0%	0 09	0 0	= 0	: =	0 0 E	0 0	0 0 =			
St Johns Lane ES Stevens Forest ES Swansfield ES Talbott Springs ES Thunder Hill ES Triadelphia Ridge ES Veterans ES Waterloo ES	Below Alter Co. 1	Badrow Alees Crop	Before Aber C	8 8 9 1 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Before Aber Colore	Below Aller C.	Bedfore After Co.	3687 3658 5020 3658 5020 3658 3658 4411 4113 4097 3196 12989 4017 7719 4277 4277 4277 4277 4277 4277 4277 427	After Ch. 2007 After	0 0 2 2 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 6 6 8 11 11 11 11 11 11 11 11 11 11 11 11 1			
Triadelphia Ridge ES Veterans ES Waterloo ES	3% 3% 19% 19% 17% 17%	98% 98% = 95% 95% = 94% 94% =	97% 97% = 95% 95% = 96% 96% =	12 12 1 1 4 4	83% 83% = 106% 106% = 102% 102% =	86% 86% 119% 119% 112% 112%	78% 78% 112% 112% 120% 120%	9063 5764 6799	9063 5764 6799	0 0	0 =	0	0% 0%	0 09	0 0 0 0 2 1	= 6	6 =	0 0 = 5 5 = 2 2 =	6 6 0 0 0 0	0 0 = 6 6 =			
Waverly ES West Friendship ES Worthington ES	2% 2% 5% 5% 2% 2%	Badros Aben Crop	990. 990. 990. 990. 990. 990. 990. 990.	12 12 12 12 1 1	105% 105% = 67% 67% = 109% 109% =	57% 57% = 112% = 12%	Bedfore After Co.	5258 10800 3547	10800 3547		₿₿	0	0% 0%	0 09	0 0	= 6 0	6 =	0 0 =	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 =			
Overall ES	19% 19%	94% 94%	95% 95%		96% 96%	99% 99%	105% 105%			3 3		0	0%	0 09	5 2	57	7 57 5	52 52	52 52	108 108	1		
Strengthened Weakened Negligible	+ 0 - 0 = 41	+ 0 - 0 = 41	+ 0 - 0 = 4	+ 0 - 0 = 41	+ 0 - 0 = 43	+ 0	+ 0 - 0 3 = 43		+ 0 - 0 = 41	+ 0 - 0 = 4	+ 0 - 0 1 = 41				=	3 0 38	+ 0 - 0 = 41	+ 0 - 0 = 41	+ 0 - 0 = 41	+ 0 - 0 = 41			
Mean StdDev	16.8 16.8	4.2 4.2	3.7 3.7	7.9 7.9				5700.5	5700.5	0.1 0.1	0.0	0.0	0%	0.0 09		1.4	4 1.4 1	1.3 1.3	1.3 1.3	2.6 2.6			
	NEGLIGIBLE	NEGLIGIBLE	NEGLIGIBLE	NEGLIGIBLE	NEGLIGIBLE	NEGLIGIBLE	NEGLIGIBLE	I N	EGLIGIBLE	NEGLIGIBLI	E NEGLIGIBLE	LOW MOV	VEMENT	NO MOVEMENT	STRENG	STH N	NEGLIGIBLE	NEGLIGIBLE	NEGLIGIBLE	NEGLIGIBLE	J		
Middle Schools	Balanced Farm %	Balanced MSA Reading Pass Rate	Balanced MSA Mat Pass Rate	h Consecutive Yrs Under 110%	Target Utilization Changed Schools 201	Target Utilization 4 Channel Schools 20:	Target Utilization 19 Changed Schools 200	4 Proxir	nity to school	Non-contiguou Areas	s Transportation Cost Change	1 Students	s Moved	Students moved with		nall	ES Feeds Under 10%	ES Feeds 10% - 15%	2014-2016 Low Util (<90%)	2014-2016 High Util (>110%)	2017-2019 2017-2019 Low Util (<90%) High Util (>1109	2020-2022 6) Low Util (<90%) Hi	2020-2022 2023-2025 2023-2025 gh Util (>110%) Low Util (<90%) High Util (>110%
Bonnie Branch MS						g Before After Ch			After Ch 8612	a Before After Cl		Number 9	% Enrollment 6%	Number % Enrol	ment Before After	Chg Befo	ore After Chg Be	efore After Chg	Before After Ch	Before After Chg	Before After Chg Before After Ch	ng Before After Chg Be	fore After Chg Before After Chg Before After Ch
Burleigh Manor MS Clarksville MS Dunloggin MS	17% 19% 7% 7% 7% 17% 17% 17% 17% 17% 17% 17% 1	9 Before After Chg 91% 91% 91% 91 99% 99% 99% 99% 99% 99% 99% 99% 99% 99%	Before After CF 90% 90% 90% 90% 90% 97% 98% 98% 98% 98% 98% 96% 96% 96% 96% 95% 95% 95% 90% 95% 95% 90% 95% 95% 95% 95% 95% 95% 95% 95% 95% 95	9 9 12 12 0 0	96% 96% = 92% 105% = 110% 110% =	70% 84% 118% 118%	g Before After C	g Before 8341 7257 5828 7070 5548 5906 11608 18410 6883 5019 4678 12670 6024 13415 8966	7257 7058 7070	0 0	ng After Chg 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =	Number 9 40 0 79 0 65 0 0 92 0 42 72 106 0 0	0% 12% 0%	0 09	0 0	0 0 2	0 0 2	0 0 = 0 1 = 1 1 =	0 0 1	0 0 E	0 0 = 0 0 3 2 + 0 0 0 0 = 3 3 0 0 = 0 0	0 0 3 3 =	3 0 + 0 0 = 3 0 + 0 0 = 3 3 3 = 0 0 0 = 3 3 3 = 0 0 0 = 3 3 3 = 0 0 0 = 3 3 3 = 0 0 0 = 3 3 3 = 0 0 0 = 3 0 0 = 3 0 0 0 = 3 0 0 = 3 0 0 0 = 3 0 0 = 3 0 0 0 = 3 0 0 0 = 3 0 0 = 3 0 0 0 = 3 0 0 0 = 3 0 0 0 = 3 0 0 0 = 3 0 0 0 = 3 0 0 0 = 3 0 0 0 = 3 0 0 0 = 3 0 0 0 = 3 0 0 0 = 3 0 0 0 = 3 0 0 0 = 3 0 0 0 = 3 0 0 0 = 3 0 0 0 = 3 0 0 0 = 3 0 0 0 0
Elkridge Landing MS Ellicott Mills MS	14% 9% = 10% 9% = 2% 2% =	92% 93% 98% 98% 97% 97%	96% 96% = 98% 98% =	7 12 0 1 12 12	102% 90% + 114% 108% + 82% 82% =	109% 95% 136% 129% 89% 89%	116% 100% 144% 137% 83% 83%	5548 5906 11608	5948 5742 11381	0 0	0 =	65 0 0	9% 0% 0%	0 09 09 0 09	0 0	= °	° =	0 0 =	0 0 0 0 3 3	0 0 3 2 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 E	2 0 + 0 0 = 3 0 + 3 3 = 0 0 0 = 3 3 3 = 0 0 0 = 3 3 3 = 0 0 0 = 3 3 3 = 0 0 0 = 3 0 0 0 = 3 0 0 0 = 3 0 0 0 = 3 0 0 0 0
Folly Quarter Ms Glenwood MS Hammond MS Hampers Choice MS Lake Elkhorn MS Lime Kiln MS Mayfield Woods MS Mount View MS Murray Hill MS New MS #20 Oakland Mills MS Debanco MS	3% 3% 9% 17% +	95% 95% = 96% 94% = 88% 88% =	96% 96% 95% 95% 93% 83% 83%	12 12 8 8 1 1	98% 98% = 91% 94% + 109% 109% =	85% 85% 99% 103% 120% 120%	78% 78% 118% 125% 121% 121%	18410 6883 5019	18410 7533 5019	0 0	°	0 92 0	0% 16% 0%	0 09 09 0 09	0 0	= 0	0 =	0 0 =	0 0	0 0 E	2 2 0 0 0 0 0 0 0 0 0 0	3 3 B	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Lake Elkhorn MS Lime Kiln MS Mayfield Woods MS	46% 44% + 4% 4% = 27% 25% +	97% 97% = 91% 92% =	81% 82% = 96% 95% = 90% 90% =	12 12 12 12 3 8	72% 79% - 87% 97% + 96% 84% -	78% 85% 85% 97% 125% 106%	80% 88% 84% 97% 146% 121%	4678 12670 6024	5353 12354 5492	0 0	0 =	42 72 106	8% 11% 16%	0 09	0 0	= 1	1 ≣	0 0 = 0 0 = 2 1 +	3 3 3 0 0 2	0 0 =	3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 0 +	0 0 = 3 3 = 0 0 0 0 = 3 0 + 0 0 3 1 + 0 0 = 3 3 =
Mount View MS Murray Hill MS New MS #20	3% 3% = 34% = 36% =	98% 98% = 91% 92% = 86% =	98% 98% = 93% 93% = 85% =	12 12 0 3 +	91% 91% = 131% 94% + 77% =	90% 90% 167% 117% 95%	94% 94% 179% 122%	13415 8966	13415 8074 14299	0 0	0 =	0 0 513	0% 0% 100%	0 09 09 0 09	1 0	± °	0 = 0 + 2 =	0 0 =	2 2 0 0	0 0 = 3 0 ±	2 2 0 0 0 0 3 3 0 0 0	3 3 E	0 0 1 1 1 0 0 0 3 3 3 0 0 0 0 0 0 0 0 0
Oakland Mills MS Patapsco MS Patuxent Valley MS Wilde Lake MS	Before Alter (17% 19% 19% 19% 19% 19% 19% 19% 19% 19% 19	3 Before After Crig 91% 91% 11% 11 98% 98% 98% 11 98% 99% 12 98% 99% 12 98% 99% 12 98% 98% 12 98% 13 98%	Before Ather C1 90% 90% 97% 97% 98%	g Before After Ch. 9 9 9 9 9 12 12 12 2 12 12 12 12 12 12 12 12 12 1	3 Belore After Ch. 115% 95% ± 15% 95% 95% 95% 96% 96% 96% 96% 96% 96% 110% 110% 110% 110% 110% 110% 110% 11	g Before After Ct 134% 111% 100% 100% 100% 100% 100% 100% 10	g Before After Ch 123% 101% 1 118% 118% 118% 54% 70% 122% 1000% 1 122% 1000% 1 144% 137% 1 80% 83% 8 121% 121% 1 121% 121% 1 121% 121% 1 121% 121%	4115 6088 6364 5827	After Ch 8612 7257 7058 7070 5948 5742 11381 18410 7533 5019 5353 12354 5492 13415 8074 14299 4115 6088 6982 5124 4		9 After Chg 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =	0 0 247 0	6% 0% 12% 0% 9% 0% 0% 0% 16% 6% 6% 6% 11% 16% 0% 10% 0% 10% 0% 0% 0% 0% 0%	0 090 0 090	0 0 0 0 0 0 0	+ 3 = 0 = 0 = 0 = 0 = 0 = 1 = 1 + 1 + 1 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0	2 = 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	3 0 + 0 0 = 0 0 0 = 3 3 = 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Wilde Lake MS Overall MS	35% 39% -	85% 84% = 93% 93%	83% 81% = 92% 92%	1 7 +	94% 94%	118% 104%	139% 124%	5827	5124	0 0 =	• • =	1256	10%	0 09	0 0	= 0	0 =	0 0 =	0 0 =	2 2 =	0 0 = 3 0 -	18 15	3 0 + 0 0 = 3 3 = 26 17 16 13 37 33
Strengthened Weakened Negligible	+ 5 - 3 = 12	+ 0 - 0 = 20	+ 0	+ 6 - 1 0 = 13	+ 7 - 4 = 9	+ 6 - 5 = 9	+ 3 - 8 = 9		+ 6 6 8	+ : - :	+ 0 0 0 9 = 20				Ė	3	+ 2 - 0 = 18	+ 3 - 1 = 16	+ 2 - 2 = 16	+ 3 - 0	+ 2 - 0 = 18 = 1	+ 1	+ 4 - 1 = 15 = 19 = 18
Mean StriDer	144 142	55 51	59 57	6.2 7.7	= *			7895.7	8266.2	= .	0.0	62.8	11%	0.0 09		Mir	nimums	= 10	0.7 0.8	0.9 0.6	0.7 0.5 1.3 0.9	0.9 0.8	1.4 0.9 0.8 0.7 1.9 1.7
Court	NEGLIGIBLE	NEGLIGIBLE	NEGLIGIBLE	STRENGTH	STRENGTH	STRENGTH	WEAKNESS	,	VEAKNESS	STRENGTH	NEGLIGIBLE	MODERATE	MOVEMENT	NO MOVEMENT	STRENG	STH :	% 2.2% STRENGTH	STRENGTH	NEGLIGIBLE	STRENGTH	STRENGTH STRENGTH	STRENGTH	STRENGTH STRENGTH
High Schools	Balanced	Balanced MSA Reading	Balanced MSA Mat	h Consecutive Yrs Under 110%	Target Utilization	Target Utilization	Target Utilization	Proxir	nity to school	Non-contiguou Areas	s Transportation	1 Students	s Moved	Students moved with	in 3 Double Sn e Feed	nal I	MS Feeds	MS Feeds 10% - 15%	2014-2017	2014-2017	2018-2021 2018-2021	2022-2025	2022-2025
Atholton HS	Farm % Before After Ch	Pass Rate g Before After Chg	Pass Rate Before After Ch	Under 110% ig Before After Ch	Changed Schools 201 g Before After Chi 104% 104%	4 Changed Schools 201 g Before After Ch	19 Changed Schools 202 ng Before After Ch	4	After Ch		Cost Change	'	% Enrollment	yrs of last HS mo	ment Before After	Chg Befo	Under 10% ore After Chg Be	efore After Chg	Before After Ch	High Util (>110%) Before After Chg 0 0 =	Before After Chg Before After Ch	6) Low Util (<90%) Hi ng Before After Chg Be 0 0 =	gh Util (>110%) fore After Chg 4 4 =
Centennial HS Glenelg HS Hammond HS Howard HS	7% 7% 3% 3% 27% 27%	97% 97% = 95% 95% =	95% 95% 92% 92% 75% 75% 75%	3 3 12 12 7 7	99% 99% = 87% 87% =	117% 117% = 81% 81% = 105% 105%	g Before After Ch 113% 113% 130% 130% 70% 70% 130% 130% 154% 154%	10877 20538 10566	10877 = 20538 =	0 0		0	0% 0%	0 09	0 0	= 0	0 =	1 1 = 0 0 = 0 0 1 =	0 0 4	1 1 =	0 0 = 4 4 4 4 4 4 4 4 4 4 4 4 6 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 = 4 4 = 0 0 = 4 4 = 4 4 =
Howard HS Long Reach HS	11% 11% 28% 28%	93% 93% = 86% 86% =	87% 87% 78% 78%	0 0 4 4 12 12	123% 123% = 97% 97% =	145% 145% =	154% 154% 133% 133%	14240 8556 14483	14240 8556	0 0		0	0%	0 09	1 0 2 1	Ĭ	1 =	0 1	0 0	4 4	0 0 4 4	0 0 1	4 4 =
Long Reach HS Marriotts Ridge HS Mt Hebron HS Oakland Mills HS Reservoir HS	Before After Ch 6% 6% 7% 7% 7% 3% 3% 27% 11% 11% 28% 28% 6 5% 5% 12% 12% 38% 38% 22% 32% 3% 3% 22% 29% 29% 29%	Before After Chg 95% 95% 95% 95% 95% 95% 95% 95% 95% 95%	Before After Ct 91% 91% 91% 91% 95% 95% 95% 92% 75% 87% 87% 94% 90% 90% 90% 90% 90% 90% 90% 90% 90% 90	g Before After Ch 4 4 4 3 3 3 12 12 12 7 7 7 0 0 0 4 4 12 12 3 3 3 12 12 3 3 3 12 12 4 4 4	Before After Ch 104% 104% 99% 99% 87% 87% 87% 102% 102% 102% 123% 97% 97% 106% 106% 106% 106% 106% 96% 96% 91% 91% 92%	g Before After Ch 112% 112% 117% 81% 81% 81% 81% 105% 105% 145% 145% 147% 127% 80% 80% 127% 122% 90% 90% 121% 121% 83% 83% 83% 83%	gg Before After Ch 113% 113% 113% 130% 130% 70% 70% 130% 130% 130% 130% 154% 154% 133% 133% 79% 79% 127% 127% 99% 136% 136% 156% 67% 124% 124%	g Before 9729 10877 20538 10566 14240 8556 14483 12253 6066 14544 12821 7556	After 9729 10877 20538 10566 14240 8556 14483 12253 6066 14544 12821 7556	g Before After Cl	ng After Chg 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =	0	0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	0 09 0 09 0 09 0 09 0 09 0 09 0 09 0 09	0 0	= 0 0 0 2 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0		1 0 + 0 0 = 0 0 = 0 0 = 0 0 = 1 1 1 =	0 0 0 0 0 0 0 0 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 0 = 4 4 4 1 1 1 = 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 4 = 4 4 4 = 4 4 4 4 4 4 = 4 4 4 4 4
River Hill HS Wilde Lake HS	3% 3% 29% 29%	97% 97% 86% 86%	96% 96% 74% 74%	Under 110% g Before After Ch 4 4 4 3 3 3 12 12 12 7 7 7 0 0 0 4 4 4 12 12 12 3 3 3 12 12 12 3 3 3 12 12 4 4 4	91% 91% = 92% 92% =	83% 83% 116% 116%	67% 67% 124% 124%	12821 7556	12821 7556	0 0	Ö	0	0%	0 09	0 0 0 1 1	= 0	0 =	0 0 =	3 3 0	· · =	4 4 B 0 0 0	4 4	4 4 0 0 0 4 4 4
Overall HS Strengthened	15% 15%	92% 92%	86% 86%		96% 96%	108% 108%	113% 113%		. 0	0 0		0	0%	0 09	5 2	3	3 1	3 4	15 15	7 7	13 13 29 29	12 12	32 32
Weakened Negligible	+ 0 = 12	+ 0 - 0 = 12	+ 0 = 1	2 = 12	+ 0 - 0 = 12	+ 0 - 0 - 12	+ 0 - 0 = 12	:	+ 0 - 0 = 12	± 0 = 1					=	9	± 1 = 10	+ 1 2 = 9	+ 0 - 0 = 12	± 0 = 12	= 12 = 1	+ 0 - 0 = 12	± 0 = 12
Mean StdDev	11.7 11.7 NEGLIGIBLE	4.7 4.7 NEGLIGIBLE	8.3 8.3 NEGLIGIBLE	6.3 6.3 NEGLIGIBLE	NEGLIGIBLE	NEGLIGIBLE	NEGLIGIBLE	11852.5 N	11852.5 EGLIGIBLE	NEGLIGIBL	0.0 E NEGLIGIBLE	0.0	0% VEMENT	0.0 09 NO MOVEMENT	STRENG		nimums % 0.4% NEGLIGIBLE	WEAKNESS	1.3 1.3 NEGLIGIBLE	0.6 0.6 NEGLIGIBLE	1.1 1.1 2.4 2.4 NEGLIGIBLE NEGLIGIBLE	1.0 1.0 :	2.7 2.7 NEGLIGIBLE
																						_	
All Schools	Balanced Farm %	Balanced MSA Reading Pass Rate	Pass Rate	Under 110%	Target Utilization Changed Schools 201	Target Utilization 4 Changed Schools 201	Target Utilization 19 Changed Schools 202	94	nity to school	Non-contiguou Areas	s Transportation Cost Change	Students		Students moved too after last move	Feed		Feeds Under 10%	Feeds 10% - 15%	nterval Beginnin in 2014 Low Util (<90%)	Interval Beginning in 2014 High Util (>110%)	Interval Ending in Interval Ending 2025 2025 Low Util (<90%) High Util (>1109	in 6)	
Overall HCPSS	Before After Ch		Before After Ch						After Ch	g Before After Cl 4 3		1256	% Enrollment 2%	Number % Enrol 0 0%	5 2	15	5 14 1	efore After Chg I 10 10	Before After Ch	Before After Chg 133 126	Before After Chg Before After Chg 80 77 177 173	ng	
Strengthened Weakened Negligible	+ 5 - 3 = 60	+ 0 - 0 = 73	+ 0 = 7	+ 6 - 1 3 = 66	+ 7 - 4 = 64	+ 6 = 6	+ 3 - 8 4 = 6		+ 6 - 6 = 61	± ,	+ 0 0 0 2 = 73				±	9 0 64	+ 3 - 1 = 28	+ 4 - 3 = 25	+ 2 2 69	+ 3 - 0 = 70	+ 1 - 0 = 72 = 7	1	
Mean StdDev	15.5 15.5	4.7 4.6	6.2 6.1	7.2 7.6					7414.7		0.0	17.2	3%	0.0 09			nimums % 0.4%		1.1 1.1	1.8 1.7	1.1 1.1 2.5 2.4		
Overall Assessment	NEGLIGIBLE	NEGLIGIBLE	NEGLIGIBLE	NEGLIGIBLE	STRENGTH	STRENGTH	WEAKNESS		VEAKNESS	STRENGTH	NEGLIGIBLE	LOW MOV	VEMENT	NO MOVEMENT	STRENG	STH :	STRENGTH	NEGLIGIBLE	NEGLIGIBLE	STRENGTH	NEGLIGIBLE NEGLIGIBLE	0	
	Standard Deviation redu by 25% or more =		Standard Deviation reduced by 25% o		Standard Deviation reduced by 25% or	Standard Deviation reduced by 25% or	Standard Deviation reduced by 25% or mo	me Mean re	duced by 100 or STRENGTH;	"After" count lower than "Before" =	Mean increase = STRENGTH	d % of enrollm than 20%	nent greater	% of enrollment gre than 3% = High Move		- '	After" count lower than "Before" =	"After" count lower than "Before" =	Mean reduced by 0.1 or more = STRENGTH;	Mean reduced by 0.1 or more = STRENGTH;	Mean reduced by Mean reduced b 0.1 or more = 0.1 or more = STRENGTH; STRENGTH;	Py .	
Assessment Criteria	STRENGTH; increased 25% or more = WEAKNE	SS; WEAKNESS; otherwise	increased by 25% of more = WEAKNES	S; WEAKNESS;	increased by 25% or more = WEAKNESS;	more = WEÁKNESS	; = STRENGTH; r increased by 25% o more = WEAKNESS	increased WEAKN	by 100 or more ESS; otherwise	STRENGTH; "After" higher = WEAKNESS;	mean reduced WEAKNESS; otherwise	Movement, 10 Moderate Mov	0% to 20% = evement, less	than 3% = High Move greater than 0% to 3 Moderate Movement, No Movement	0% = "After" high WEAKNE	er = "Af SS; W	fter" higher = "/ VEAKNESS; 1	STRENGTH; After* higher = WEAKNESS;	or more = WEAKNESS;	increased by 0.1 or more = WEAKNESS;	increased by 0.1 increased by 0. or more = or more = WEAKNESS; WEAKNESS;	1	
	otherwise Negligible	Negligible	otherwise Negligibl		otherwise Negligible	otherwise Negligible	otherwise Negligible	N	egligible	otherwise Negligible	Negligible	than 10% = Lo	uw movement	No Movement	otherwis Negligib		otherwise Negligible	otherwise Negligible	otherwise Negligible	otherwise Negligible	otherwise otherwise Negligible Negligible	_	
	Plan name Oldes	data Newest	data																				

	2014		2015		2016	201			2018		2019		2020		2021	1	2022		2023	2024	2025
School	Enr. Cap. Ut						•				_										
Atholton ES	Before 374 387 9 After 374 387 9		387 96.9% 387 96.9%		387 99.2% 387 99.2%	398 387 398 387			387 103.6% 387 103.6%		387 107.0% 387 107.0%		387 108.5% 387 108.5%		387 109.6% 387 109.6%		387 111.9% 387 111.9%		387 113.4% 387 113.4%	387 115.0% 387 115.0%	387 116.8% 387 116.8%
Bellows Spring ES	Before 659 762 8 After 659 762 8		762 89.1% 762 89.1%		762 95.0% 762 95.0%	770 762 770 762			762 108.7% 762 108.7%		762 116.1% 762 116.1%		762 122.0% 762 122.0%		762 126.1% 762 126.1%		762 126.6% 762 126.6%		762 127.3% 762 127.3%	762 125.5% 762 125.5%	762 123.6% 762 123.6%
Bollman Bridge ES	Before 691 663 10 After 691 663 10)4.2% 740)4.2% 740	663 111.6% 663 111.6%	806 6	663 121.6% 663 121.6%	891 663 891 663			663 143.7% 663 143.7%	999 999	663 150.7% 663 150.7%	1044 1044	663 157.5% 663 157.5%	1050 1050	663 158.4% 663 158.4%	1035	663 156.1% 663 156.1%	1019 1019	663 153.7% 663 153.7%	663 150.7% 663 150.7%	663 149.9% 663 149.9%
Bryant Woods ES	Before 375 355 10 After 375 355 10					402 355 402 355			355 116.3% 355 116.3%		355 118.0% 355 118.0%		355 120.3% 355 120.3%		355 123.9% 355 123.9%		355 124.5% 355 124.5%		355 126.2% 355 126.2%	355 127.6% 355 127.6%	355 128.5% 355 128.5%
Bushy Park ES	Before 523 788 6 After 523 788 6					486 788 486 788			788 59.6% 788 59.6%		788 59.4% 788 59.4%		788 60.8% 788 60.8%		788 59.9% 788 59.9%		788 62.4% 788 62.4%		788 61.8% 788 61.8%	788 62.9% 788 62.9%	788 64.1% 788 64.1%
Centennial Lane ES	Before 721 628 11 After 721 628 11					796 628 796 628			628 127.4% 628 127.4%		628 132.8% 628 132.8%		628 135.4% 628 135.4%		628 134.1% 628 134.1%		628 136.1% 628 136.1%		628 136.9% 628 136.9%	628 137.1% 628 137.1%	628 137.6% 628 137.6%
Clarksville ES	Before 425 634 6 After 425 634 6			355 6 355 6	634 56.0% 634 56.0%	323 634 323 634	50.9% 50.9%	290 290	634 45.7% 634 45.7%	293 293	634 46.2% 634 46.2%	303 303	634 47.8% 634 47.8%		634 47.3% 634 47.3%		634 49.2% 634 49.2%		634 48.3% 634 48.3%	634 47.9% 634 47.9%	634 48.7% 634 48.7%
Clemens Crossing ES	Before 504 522 9 After 504 522 9		522 97.9% 522 97.9%		522 97.5% 522 97.5%	502 522 502 522			522 94.8% 522 94.8%		522 92.7% 522 92.7%		522 95.0% 522 95.0%		522 93.5% 522 93.5%		522 94.6% 522 94.6%		522 94.4% 522 94.4%	522 93.3% 522 93.3%	522 92.9% 522 92.9%
Cradlerock ES	Before 427 487 8 After 427 487 8		487 91.0% 487 91.0%		487 91.4% 487 91.4%	452 487 452 487			487 94.0% 487 94.0%		487 93.2% 487 93.2%		487 95.5% 487 95.5%		487 97.3% 487 97.3%		487 97.7% 487 97.7%		487 100.8% 487 100.8%	487 103.9% 487 103.9%	487 106.8% 487 106.8%
Dayton Oaks ES	Before 556 788 7 After 556 788 7				788 64.1% 788 64.1%	490 788 490 788			788 58.2% 788 58.2%		788 54.6% 788 54.6%		788 55.5% 788 55.5%		788 56.5% 788 56.5%		788 56.6% 788 56.6%		788 56.7% 788 56.7%	788 57.5% 788 57.5%	788 57.7% 788 57.7%
Deep Run ES	Before 586 601 9 After 586 601 9		601 100.5% 601 100.5%	633	701 90.3% 701 90.3%	653 701 653 701			701 98.6% 701 98.6%		701 101.3% 701 101.3%		701 107.0% 701 107.0%		701 111.4% 701 111.4%		701 112.1% 701 112.1%		701 113.4% 701 113.4%	701 113.1% 701 113.1%	701 112.1% 701 112.1%
Elkridge ES	Before 822 779 10 After 822 779 10		779 106.3% 779 106.3%		779 109.1% 779 109.1%	857 779 857 779			779 112.6% 779 112.6%		779 115.0% 779 115.0%		779 116.6% 779 116.6%		779 121.6% 779 121.6%		779 125.8% 779 125.8%		779 126.7% 779 126.7%	779 126.8% 779 126.8%	779 129.3% 779 129.3%
Forest Ridge ES	Before 761 626 12 After 761 626 12								626 138.2% 626 138.2%		626 141.9% 626 141.9%		626 145.4% 626 145.4%		626 147.8% 626 147.8%		626 147.8% 626 147.8%		626 148.1% 626 148.1%	626 149.0% 626 149.0%	626 149.4% 626 149.4%
Fulton ES	Before 695 772 9 After 695 772 9		772 97.4% 772 97.4%		772 105.4% 772 105.4%	869 772 869 772			772 118.3% 772 118.3%		772 119.2% 772 119.2%		772 117.0% 772 117.0%		772 115.0% 772 115.0%		772 112.0% 772 112.0%		772 105.4% 772 105.4%	772 103.4% 772 103.4%	772 102.7% 772 102.7%
Gorman Crossing ES	Before 648 713 9 After 648 713 9		713 91.7% 713 91.7%		713 98.0% 713 98.0%	734 713 734 713			713 102.8% 713 102.8%		713 101.7% 713 101.7%		713 100.0% 713 100.0%		713 101.3% 713 101.3%		713 102.0% 713 102.0%		713 97.6% 713 97.6%	713 98.0% 713 98.0%	713 98.7% 713 98.7%
Guilford ES	Before 478 462 10 After 478 462 10		462 103.9% 462 103.9%		462 105.8% 462 105.8%	494 462 494 462			462 106.5% 462 106.5%		462 103.7% 462 103.7%		462 106.5% 462 106.5%		462 106.7% 462 106.7%		462 107.4% 462 107.4%		462 108.2% 462 108.2%	462 109.5% 462 109.5%	462 110.6% 462 110.6%
Hammond ES	Before 607 597 10 After 607 597 10		597 99.0% 597 99.0%		597 97.5% 597 97.5%	585 597 585 597			597 99.7% 597 99.7%		597 102.3% 597 102.3%		597 105.4% 597 105.4%		597 112.4% 597 112.4%		597 116.1% 597 116.1%		597 121.1% 597 121.1%	597 125.8% 597 125.8%	597 131.0% 597 131.0%
Hollifield Station ES	Before 703 688 10 After 703 688 10					705 688 705 688			688 103.9% 688 103.9%		688 105.8% 688 105.8%		688 108.6% 688 108.6%		688 109.7% 688 109.7%		688 115.6% 688 115.6%		688 120.5% 688 120.5%	588 123.1% 588 123.1%	688 125.4% 688 125.4%
Ilchester ES	Before 674 617 10 After 674 617 10				617 102.8% 617 102.8%	627 617 627 617			617 100.2% 617 100.2%		617 98.5% 617 98.5%		617 102.1% 617 102.1%		617 101.9% 617 101.9%		617 107.1% 617 107.1%		617 109.6% 617 109.6%	617 114.3% 617 114.3%	617 116.0% 617 116.0%
Jeffers Hill ES	Before 445 421 10 After 445 421 10		421 104.5% 421 104.5%		421 104.3% 421 104.3%	426 421 426 421			421 101.4% 421 101.4%		421 101.2% 421 101.2%		421 102.6% 421 102.6%		421 104.5% 421 104.5%		421 105.7% 421 105.7%		421 107.4% 421 107.4%	421 108.8% 421 108.8%	421 110.7% 421 110.7%
Plan	n in use:																				

School	2014 Enr. Cap. Util Pate	2015 Enr. Cap. Litil Pate	2016 Enr. Cap Util Pate Enr.	2017	2018	2019	2020 Enr. Cap Util Pate F	2021 Enr. Can Util Pate	2022 Enr. Cap. Util Pate	2023 Enr. Cap. Litil Pate	2024 2025 Enr. Cap. Util Rate Enr. Cap. U	
Laurel Woods ES	Before 586 540 108.5%	592 640 92.5%	577 640 90.2% 592	640 92.5% 59	94 640 92.8% 5	590 640 92.2%	588 640 91.9%	603 640 94.2%	616 640 96.3%	636 640 99.4%	645 640 100.8% 650 640	101.6%
Lisbon ES	Before 384 553 69.4%		353 553 63.8% 357	553 64.6% 35	52 553 63.7% 3	590 640 92.2% 355 553 64.2%	354 553 64.0%	355 553 64.2%	616 640 96.3% 373 553 67.5%	381 553 68.9%	645 640 100.8% 650 640 383 553 69.3% 396 553	71.6%
Longfellow ES		370 553 66.9% 424 418 101.4%		418 98.6% 43	31 418 103.1% 4	355 553 64.2% 443 418 106.0%	442 418 105.7%	355 553 64.2% 448 418 107.2%	373 553 67.5% 456 418 109.1%	381 553 68.9% 461 418 110.3%	383 553 69.3% 396 553 464 418 111.0% 469 418	
Manor Woods ES	After 422 418 101.0% Before 599 647 92.6%	424 418 101.4% 608 647 94.0%				443 418 106.0% 375 647 135.2%	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% 469 418 1285 647 198.6% 1316 647	
New ES #41	After 599 647 92.6%	608 647 94.0% 720 600 120.0%	616 647 95.2% 679	647 104.9% 78	33 647 121.0% 8		1000 647 154.6% 1			1242 647 192.0%	975 600 162.5% 992 600	203.4%
	After 654 600 109.0%	720 600 120.0%	764 600 127.3% 826	6 600 137.7% 91	8 600 153.0% 9	933 600 155.5%	937 600 156.2%	940 600 156.7%	961 600 160.2%	972 600 162.0%	975 600 162.5% 992 600	165.3%
Northfield ES		727 672 108.2%	711 672 105.8% 704	672 104.8% 71	7 672 106.7% 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%	775 672 115.3% 799 672 775 672 115.3% 799 672	118.9%
Phelps Luck ES	After 575 640 89.8%	608 640 95.0% 608 640 95.0%	603 640 94.2% 585	640 91.4% 57	1 640 89.2% 5	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% 600 640 593 640 92.7% 600 640	
Pointers Run ES	Before 639 776 82.3% After 639 776 82.3%	570 776 73.5% 570 776 73.5%				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%	530 776 68.3% 542 776 530 776 68.3% 542 776	
Rockburn ES	Before 587 667 88.0% After 587 667 88.0%	582 667 87.3% 582 667 87.3%				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%	651 667 97.6% 657 667 651 667 97.6% 657 667	
Running Brook ES	Before 482 505 95.4% After 482 505 95.4%	512 505 101.4% 512 505 101.4%				693 505 137.2% 693 505 137.2%		796 505 157.6% 796 505 157.6%	841 505 166.5% 841 505 166.5%		898 505 177.8% 924 505 898 505 177.8% 924 505	
St Johns Lane ES		628 597 105.2% 628 597 105.2%				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%	642 597 107.5% 647 597 642 597 107.5% 647 597	
Stevens Forest ES	Before 461 433 106.5% After 461 433 106.5%	476 433 109.9% 476 433 109.9%				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%	490 433 113.2% 494 433 490 433 113.2% 494 433	
Swansfield ES		578 528 109.5% 578 528 109.5%				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%	605 628 96.3% 612 628 605 628 96.3% 612 628	
Talbott Springs ES	Before 421 443 95.0%	422 443 95.3% 422 443 95.3%	426 443 96.2% 432	443 97.5% 43	86 443 98.4% 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%	468 443 105.6% 474 443 468 443 105.6% 474 443	107.0%
Thunder Hill ES		464 468 99.1% 464 468 99.1%				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%	487 468 104.1% 493 468 487 468 104.1% 493 468	
Triadelphia Ridge ES	Before 451 544 82.9% After 451 544 82.9%	448 544 82.4% 448 544 82.4%			63 544 85.1% 4	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%	423 544 77.8% 421 544 423 544 77.8% 421 544	
Veterans ES		877 788 111.3% 877 788 111.3%	896 788 113.7% 931	788 118.1% 94	6 788 120.1% 9	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% 895 788 880 788 111.7% 895 788	113.6%
Waterloo ES	Before 604 594 101.7% After 604 594 101.7%	624 594 105.1% 624 594 105.1%				567 594 112.3% 567 594 112.3%		685 594 115.3% 685 594 115.3%	694 594 116.8% 694 594 116.8%		714 594 120.2% 730 594 714 594 120.2% 730 594	
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%		639 775 82.5% 639 775 82.5%	652 775 84.1% 652 775 84.1%		677 775 87.4% 703 775 677 775 87.4% 703 775	
West Friendship ES		256 396 64.6% 256 396 64.6%				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%	236 396 59.6% 239 396 236 396 59.6% 239 396	
Worthington ES	Before 562 516 108.9%	571 516 110.7% 571 516 110.7%	571 516 110.7% 578	516 112.0% 57	9 516 112.2% 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% 610 516 599 516 116.1% 610 516	118.2%
Pla	n in use:					7.5						

	2014 201	2017 2018	2020 2021	2022 2023	2024 2025
School				Enr. Cap. Util Rate Enr. Cap. Util Rate	
Bonnie Branch MS	Before 761 662 115.0% 791 662 After 630 662 95.2% 658 662	47 662 127.9% 866 662 03 662 106.2% 716 662	832 662 125.7% 822 662 124.2% 688 662 103.9% 681 662 102.9%	779 662 117.7% 815 662 123.1% 643 662 97.1% 672 662 101.5%	815 662 123.1% 849 662 128.2% 669 662 101.1% 696 662 105.1%
Burleigh Manor MS	Before 751 779 96.4% 762 779 After 751 779 96.4% 762 779	68 779 98.6% 770 779 68 779 98.6% 770 779	782 779 100.4% 818 779 105.0% 782 779 100.4% 818 779 105.0%	855 779 109.8% 904 779 116.0% 855 779 109.8% 904 779 116.0%	922 779 118.4% 972 779 124.8% 922 779 118.4% 972 779 124.8%
Clarksville MS	Before 593 643 92.2% 562 643 After 672 643 104.5% 644 643	11 643 79.5% 489 643 99 643 93.2% 577 643	381 643 59.3% 325 643 50.5% 468 643 72.8% 413 643 64.2%	320 643 49.8% 339 643 52.7% 409 643 63.6% 433 643 67.3%	350 643 54.4% 357 643 55.5% 447 643 69.5% 457 643 71.1%
Dunloggin MS	Before 622 565 110.1% 646 565 After 622 565 110.1% 646 565	74 565 119.3% 667 565 74 565 119.3% 667 565	664 565 117.5% 692 565 122.5% 664 565 117.5% 692 565 122.5%	683 565 120.9% 692 565 122.5% 683 565 120.9% 692 565 122.5%	689 565 121.9% 701 565 124.1% 689 565 121.9% 701 565 124.1%
Elkridge Landing MS	Before 794 779 101.9% 821 779 After 704 779 90.4% 721 779	54 779 109.6% 840 779 47 779 95.9% 733 779	850 779 109.1% 892 779 114.5% 737 779 94.6% 767 779 98.5%	904 779 116.0% 906 779 116.3% 777 779 99.7% 783 779 100.5%	905 779 116.2% 932 779 119.6% 782 779 100.4% 807 779 103.6%
Ellicott Mills MS	Before 753 662 113.7% 812 662 After 713 662 107.7% 770 662	73 662 131.9% 876 662 29 662 125.2% 832 662	933 662 140.9% 970 662 146.5% 886 662 133.8% 920 662 139.0%	967 662 146.1% 959 662 144.9% 918 662 138.7% 910 662 137.5%	953 662 144.0% 966 662 145.9% 904 662 136.6% 915 662 138.2%
Folly Quarter MS	Before 542 662 81.9% 582 662 After 542 662 81.9% 582 662	05 662 91.4% 596 662 05 662 91.4% 596 662	557 662 84.1% 531 662 80.2% 557 662 84.1% 531 662 80.2%	523 662 79.0% 554 662 83.7% 523 662 79.0% 554 662 83.7%	552 662 83.4% 547 662 82.6% 552 662 83.4% 547 662 82.6%
Glenwood MS	Before 534 545 98.0% 536 545 After 534 545 98.0% 536 545	94 545 90.6% 466 545 94 545 90.6% 466 545	449 545 82.4% 443 545 81.3% 449 545 82.4% 443 545 81.3%	418 545 76.7% 432 545 79.3% 418 545 76.7% 432 545 79.3%	427 545 78.3% 452 545 82.9% 427 545 78.3% 452 545 82.9%
Hammond MS	Before 549 604 90.9% 565 604 After 569 604 94.2% 586 604	67 604 93.9% 583 604 87 604 97.2% 607 604	631 604 104.5% 641 604 106.1% 652 604 107.9% 664 604 109.9%	667 604 110.4% 687 604 113.7% 696 604 115.2% 725 604 120.0%	710 604 117.5% 719 604 119.0% 753 604 124.7% 764 604 126.5%
Harpers Choice MS	Before 550 506 108.7% 566 506 After 550 506 108.7% 566 506	06 506 119.8% 611 506 06 506 119.8% 611 506	605 506 119.6% 620 506 122.5% 605 506 119.6% 620 506 122.5%	608 506 120.2% 603 506 119.2% 608 506 120.2% 603 506 119.2%	610 506 120.6% 630 506 124.5% 610 506 120.6% 630 506 124.5%
Lake Elkhorn MS	Before 463 643 72.0% 460 643 After 505 643 78.5% 503 643	75 643 73.9% 485 643 20 643 80.9% 530 643	500 643 77.8% 505 643 78.5% 545 643 84.8% 550 643 85.5%	501 643 77.9% 509 643 79.2% 548 643 85.2% 560 643 87.1%	516 643 80.2% 512 643 79.6% 568 643 88.3% 564 643 87.7%
Lime Kiln MS	Before 611 701 87.2% 625 701 After 683 701 97.4% 699 701	96 701 85.0% 586 701 73 701 96.0% 664 701	581 701 82.9% 557 701 79.5% 667 701 95.1% 644 701 91.9%	548 701 78.2% 568 701 81.0% 637 701 90.9% 659 701 94.0%	586 701 83.6% 582 701 83.0% 679 701 96.9% 675 701 96.3%
Mayfield Woods MS	Before 766 798 96.0% 827 798 After 667 798 83.6% 710 798	45 798 118.4% 964 798 99 798 100.1% 819 798	1000 798 125.3% 1041 798 130.5% 845 798 105.9% 875 798 109.6%	1071 798 134.2% 1117 798 140.0% 891 798 111.7% 927 798 116.2%	1165 798 146.0% 1191 798 149.2% 962 798 120.6% 987 798 123.7%
Mount View MS	Before 727 798 91.1% 683 798 After 727 798 91.1% 683 798	87 798 86.1% 726 798 87 798 86.1% 726 798	685 798 85.8% 659 798 82.6% 685 798 85.8% 659 798 82.6%	665 798 83.3% 712 798 89.2% 665 798 83.3% 712 798 89.2%	754 798 94.5% 791 798 99.1% 754 798 94.5% 791 798 99.1%
Murray Hill MS	Before 869 662 131.3% 917 662 After 622 662 94.0% 656 662	27 662 155.1% 1074 662 31 662 110.4% 760 662	1158 662 174.9% 1141 662 172.4% 807 662 121.9% 789 662 119.2%	1129 662 170.5% 1156 662 174.6% 775 662 117.1% 789 662 119.2%	1187 662 179.3% 1207 662 182.3% 805 662 121.6% 817 662 123.4%
New MS #20	Before 0 662 0.0% 0 662 After 513 662 77.5% 550 662	0 662 0.0% 0 662 02 662 90.9% 613 662	0 662 0.0% 0 662 0.0% 630 662 95.2% 654 662 98.8%	0 662 0.0% 0 662 0.0% 675 662 102.0% 705 662 106.5%	0 662 0.0% 0 662 0.0% 732 662 110.6% 748 662 113.0%
Oakland Mills MS	Before 481 506 95.1% 503 506 After 481 506 95.1% 503 506	08 506 100.4% 554 506 08 506 100.4% 554 506	566 506 111.9% 544 506 107.5% 566 506 111.9% 544 506 107.5%	547 506 108.1% 554 506 109.5% 547 506 108.1% 554 506 109.5%	560 506 110.7% 563 506 111.3% 560 506 110.7% 563 506 111.3%
Patapsco MS	Before 659 643 102.5% 721 643 After 659 643 102.5% 721 643	60 643 118.2% 761 643 60 643 118.2% 761 643	688 643 107.0% 682 643 106.1% 688 643 107.0% 682 643 106.1%	678 643 105.4% 698 643 108.6% 678 643 105.4% 698 643 108.6%	716 643 111.4% 758 643 117.9% 716 643 111.4% 758 643 117.9%
Patuxent Valley MS	Before 675 760 88.8% 700 760 After 635 760 83.6% 665 760	39 760 97.2% 772 760 32 760 96.3% 772 760	805 760 105.9% 826 760 108.7% 833 760 109.6% 851 760 112.0%	882 760 116.1% 968 760 127.4% 888 760 116.8% 955 760 125.7%	1014 760 133.4% 1019 760 134.1% 997 760 131.2% 1004 760 132.1%
Wilde Lake MS	Before 600 467 128.5% 636 467 After 521 467 111.6% 554 467	91 623 110.9% 707 623 03 623 96.8% 619 623	720 623 115.6% 740 623 118.8% 633 623 101.6% 652 623 104.7%	764 623 122.6% 818 623 131.3% 675 623 108.3% 724 623 116.2%	867 623 139.2% 912 623 146.4% 770 623 123.6% 812 623 130.3%
Pla	n in use:				

			2014			201			2016			2017			2018			2019			2020			2021			2022			2023			2024			025	7
School		Enr.	Cap.	Util Rate	Enr.	Cap.	Util Rate	Enr.	Cap.	Util Rate	Enr.	Cap. L	Itil Rate	Enr.	Cap.	Util Rate	Enr.	Cap. l	Jtil Rate	Enr.	Cap. U	Itil Rate	Enr.	Cap. Ut	il Rate	Enr. (Cap. Ut	il Rate	Enr. (Cap. U	til Rate	Enr. (Cap. Uti	il Rate I	£nr. Ca	p. Util Ra	te
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 1 1360 1	114.3% 114.3%	1561 1561	1360 1 ⁴ 1360 1 ⁴	14.8% 14.8%	1547 1 1547 1	360 11 360 11	3.8% 3.8%	1549 1 1549 1	1360 1 1360 1	13.9%	1531 ·	1360 11 1360 11	12.6% 1 12.6% 1	535 13 535 13	60 112.99 60 112.99	% %
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 1 1360 1	119.3% 119.3%	1638 1638	1360 12 1360 12	20.4% 20.4%	1650 1 1650 1	360 12 360 12	21.3% 21.3%	1663 1 1663 1	1360 1 1360 1	22.3%	1730 ⁻	1360 12 1360 12	27.2% 1 27.2% 1	762 13 762 13	60 129.69 60 129.69	% %
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 7 1420 7	9.6%	1077 1 1077 1	420 7 420 7	5.8% 5.8%	1049 1 1049 1	1420 1420	73.9% 73.9%	1041 ¹	1420 7: 1420 7:	3.3% 3.3%	989 143 989 14	20 69.6% 20 69.6%	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 1 1220 1	107.7% 107.7%	1363 1363	1220 1° 1220 1°	11.7% 11.7%	1436 1 1436 1	220 11 220 11	17.7% 17.7%	1454 1 1454 1	1220 1 1220 1	19.2% 19.2%	1522 1 1522 1	1220 12 1220 12	24.8% 1 24.8% 1	580 12 580 12	20 129.59 20 129.59	% %
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 1 1420 1	149.8% 149.8%	2168 2168	1420 15 1420 15	52.7% 52.7%	2194 1 2194 1	420 15 420 15	54.5% 54.5%	2216 1 2216 1	1420 1 1420 1	56.1% 56.1%	2207 ²	1420 15 1420 15	55.4% 2 55.4% 2	185 143 185 14	20 153.99 20 153.99	% %
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 1 1488 1	122.2% 122.2%	1849 1849	1488 12 1488 12	24.3% 24.3%	1893 1 1893 1	488 12 488 12	27.2% 27.2%	1907 1 1907 1	1488 1 1488 1	28.2% 28.2%	1917 ¹	1488 12 1488 12	28.8% 1 28.8% 1	977 148 977 14	88 132.99 88 132.99	% %
Marriotts Ridge HS	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 8 1615 8	2.8% 2.8%	1333 1 1333 1	615 8 615 8	2.5% 2.5%	1298 1 1298 1	1615 1615	80.4% 80.4%	1289 ¹	1615 79 1615 79	9.8% 1 9.8% 1	269 16° 269 16°	15 78.6% 15 78.6%	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 ²	114.2% 114.2%	1654 1654	1400 1400	118.1% 118.1%	1779 1779	1400 1400	127.1% 127.1%	1805 1805	1400 1 1400 1	128.9% 128.9%	1815 1815	1400 12 1400 12	29.6% 29.6%	1816 1 1816 1	400 12 400 12	29.7% 29.7%	1777 1 1777 1	1400 1 1400 1	26.9% 26.9%	1789 ¹	1400 12 1400 12	27.8% 1 27.8% 1	784 140 784 14	00 127.49 00 127.49	% %
Oakland Mills HS	After	1107	1400	79.1%	1124	1400	80.3%	1169	1400	83.5%	1224	1400	87.4%	1211	1400	86.5%	1263	1400	90.2%	1272	1400	90.9%	1320	1400 9	4.3%	1378 1	400 9	8.4%	1373 1	1400	98.1%	1379	1400 9	8.5% 1	1379 140	00 98.5% 00 98.5%	6
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 <i>1</i>	110.8% 110.8%	1837 1837	1551 1551	118.4% 118.4%	1882 1882	1551 1551	121.3% 121.3%	1924 1924	1551 1 1551 1	124.0% 124.0%	1981 1981	1551 12 1551 12	27.7% 27.7%	2033 1 2033 1	551 13 551 13	31.1% 31.1%	2076 1 2076 1	1551 1 1551 1	33.8% 33.8%	2115 ° 2115 °	1551 13 1551 13	36.4% 2 36.4% 2	116 15 116 15	51 136.49 51 136.49	% %
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 8	1.0%	1137 1	488 7	6.4%	1098 1	488	73.8%	1044	1488 7	0.2%	992 148	88 66.7% 88 66.7%	6
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 <i>1</i>	107.0% 107.0%	1579 1579	1424 1424	110.9% 110.9%	1649 1649	1424 1424	115.8% 115.8%	1710 1710	1424 1 1424 1	120.1% 120.1%	1707 1707	1424 1° 1424 1°	19.9% 19.9%	1744 1 1744 1	424 12 424 12	22.5%	1750 1 1750 1	1424 1 1424 1	22.9%	1748 ¹	1424 12 1424 12	22.8% 1 22.8% 1	772 142 772 14	24 124.49 24 124.49	% %
	Plan in use:						Ť			Ť			Ť			Ť			Ť					Ť												•	l

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 Rockburn ES Waterloo ES	51.7% 2.3% 36.9% 2.2% 6.8%	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	47.2% 25.6% 18.8% 8.3%
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%	Clemens Crossing ES Dayton Oaks ES Fulton ES Pointers Run ES	8.8% 20.6% 34.7% 35.9%
Clarksville MS	Clarksville ES Pointers Run ES	51.3% 48.7%	Clarksville ES Clemens Crossing ES Pointers Run ES	45.7% 11.1% 43.3%	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	26.2% 36.0% 13.6% 5.2% 19.0%
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 Rockburn ES	63.7% 36.3%	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	18.4% 27.5% 17.9% 36.3%	New MS #20			Bellows Spring ES Deep Run ES Guilford ES New ES #41 Rockburn ES	10.9% 7.7% 17.3% 54.7% 9.3%
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 Fulton ES Guilford ES Hammond ES	32.2% 19.1% 0.0% 48.7%	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	38.7% 16.7% 44.6%

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	33.9% 15.6% 19.1% 12.1% 19.4%	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% 13.2% 15.0% 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	15.6% 27.8% 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	39.1% 47.4% 13.1% 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% 7.2% 57.1% 27.9%	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: aac4aa

Capital Improvement Plan in Use: 2NEWSCHL

Bonnie Branch MS	Proj. Capacity: 662 Befor	re Redistricting:	Proj. Enrollment:	761 Proj. Util.:115.0%
		<u>Plan ID</u>	Gain Loss	
	From Ellicott Mills N		10	
	From Ellicott Mills N			
	From Ellicott Mills N		30	
	Total From Ellic	ott Mills MS	40	
	To Elkridge Landing		(11)	
	To Elkridge Landing	-	(11)	
	To Elkridge Landing To Elkridge Landing		(2) (41)	
		e Landing MS	(65)	
	_	_		
	To Mayfield Woods N		(49)	
	To Mayfield Woods M To Mayfield Woods M		(22)	
	To Mayfield Woods M		(35)	
		eld Woods MS	(106)	
	Totals for Bonn		40 (171)	Net change: (131)
	Arte	r Redistricting:	Proj. Enrollment.	630 Proj. Util.: 95.2%
Burleigh Manor MS	Proj. Capacity: 779 Befor	re Redistricting:	:Proj. Enrollment:	751 Proj. Util.: 96.4%
	Totals for Burle	igh Manor MS	0 0	Net change: 0
		_		
	AIte	r Redistricting:	Proj. Enrollment:	751 Proj. Util.: 96.4 %
Clarksville MS	Proj. Capacity: 643 Befor	re Redistricting:	:Proj. Enrollment:	593 Proj. Util.: 92.2%
			-	-
	From Folly Quarter MS	<u>Plan ID</u> 3 1176	Gain Loss	
	Total From Foll			
		y Quarter Mb		
	From Wilde Lake MS	61	7	
	From Wilde Lake MS	130	4	
	From Wilde Lake MS From Wilde Lake MS	131 1130	30 14	
	From Wilde Lake MS	1131	24	
	Total From W	_	79	
	Totals for Cl		79 0	Net change: 79
				672 Proj. Util.: 104.5%
	ALLE	redistricting:	rioj. Emioriment.	0/2 F10J. 0c11104.5%
Dunloggin MS	Proj. Capacity: 565 Befor	re Redistricting:	:Proj. Enrollment:	622 Proj. Util.:110.1%
	Totals for	Dunloggin MS	0 0	Net change: 0
				622 Proj. Util.:110.1%
	ALLE	r kedistricting:	Proj. Emroriment.	622 P10J. 0011110.1%
Elkridge Landing	Proj. Capacity: 779 Befor	re Redistricting:	:Proj. Enrollment:	794 Proj. Util.: 101.9 %
		Plan ID	Gain Loss	
	From Bonnie Branch MS		11	
	From Bonnie Branch MS		11	
	From Bonnie Branch MS		2	
	From Bonnie Branch MS		41	
	Total From Bonn	ie Branch MS	65	
	To New MS #20	37	(76)	
	To New MS #20	1036	(27)	
	To New MS #20	1037	(28)	
	To New MS #20	2037		

2043

(24)

To New MS #20

Plan: aac4aa

Capital Improvement Plan in Use: 2NEWSCHL

Total To New MS #20 (155) Totals for Elkridge Landing MS 65 (155) Net change: (90) After Redistricting: Proj. Enrollment: 704 Proj. Util.: 90.4% Ellicott Mills MS Proj. Capacity: 662 Before Redistricting: Proj. Enrollment: 753 Proj. Util.:113.7% <u>Gain</u> <u>Plan ID</u> Loss To Bonnie Branch MS 74 (10)1074 To Bonnie Branch MS To Bonnie Branch MS 2074 (30) Total To Bonnie Branch MS 40) Totals for Ellicott Mills MS 0 (40) Net change: (40) After Redistricting: Proj. Enrollment: 713 Proj. Util.:107.7% Folly Quarter MS Proj. Capacity: 662 Before Redistricting: Proj. Enrollment: 542 Proj. Util.: 81.9% Plan ID Gain Loss To Clarksville MS 1176 Total To Clarksville MS Totals for Folly Quarter MS 0 0 Net change: After Redistricting: Proj. Enrollment: 542 Proj. Util.: 81.9% Before Redistricting: Proj. Enrollment: 534 Proj. Util.: 98.0% Proj. Capacity: **545** Glenwood MS 0 Totals for Glenwood MS 0 Net change: After Redistricting: Proj. Enrollment: 534 Proj. Util.: 98.0% Proj. Capacity: 604 Before Redistricting: Proj. Enrollment: 549 Proj. Util.: 90.9% Hammond MS <u>Gain</u> <u>Plan ID</u> Loss From Murray Hill MS 273 Total From Murray Hill MS From Patuxent Valley MS 23 From Patuxent Valley MS 9 18 From Patuxent Valley MS 1017 23 From Patuxent Valley MS 1018 37 From Patuxent Valley MS 2048 Total From Patuxent Valley MS Тο Lime Kiln MS (23)Lime Kiln MS 1008 17) TO To Lime Kiln MS 1227 32) Total To Lime Kiln MS 72) Totals for Hammond MS (72) Net change: 92 After Redistricting: Proj. Enrollment: 569 Proj. Util.: 94.2% Before Redistricting: Proj. Enrollment: 550 Proj. Util.: 108.7% Harpers Choice MS Proj. Capacity: 506 Totals for Harpers Choice MS 0 Net change:

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

Plan: aac4aa

Capital Improvement Plan in Use: 2NEWSCHL

Lake Elkhorn MS	Proj. Capacity: 643 Before Redistric	ting: Proj. Enrollment:	463 Proj. Util.: 72.0 %
	Plan	ID Gain Loss	
	2	48 12	
	From Patuxent Valley MS 10		
	From Patuxent Valley MS 30 Total From Patuxent Valley		
	Totals for Lake Elkhorn	MS 42 0	Net change: 42
	After Redistric	ting: Proj. Enrollment:	505 Proj. Util.: 78.5%
Lime Kiln MS	Proj. Capacity: 701 Before Redistri o	ting: Proj. Enrollment:	611 Proj. Util.: 87.2 %
	Plan	ID Gain Loss	
	From Hammond MS	8 23	
	From Hammond MS 10		
	From Hammond MS 12 Total From Hammond		
	Totals for Lime Kiln		Net change: 72
	After Redistric	ting: Proj. Enrollment:	683 Proj. Util.: 97.4%
Mayfield Woods MS	Proj. Capacity: 798 Before Redistric	eting: Proj. Enrollment:	766 Proj. Util.: 96.0 %
	Plan		
		76 49	
	_	83	
	From Bonnie Branch MS 10 From Bonnie Branch MS 10		
	Total From Bonnie Branch		
	To New MS #20	33 (4)	
		35	
		82 (23)	
	•	66 (36)	
	To New MS #20 10	33 (32)	
	To New MS #20 10	35 (10)	
	To New MS #20 10		
	To New MS #20 12		
	To New MS #20 20		
	To New MS #20 20		
	To New MS #20 30		
	To New MS #20 40 Total To New MS #		
	Totals for Mayfield Woods		Net change: (99)
	After Redistric	ting: Proj. Enrollment:	667 Proj. Util.: 83.6%
Mount View MS	Proj. Capacity: 798 Before Redistri o	sting: Proj. Enrollment:	727 Proj. Util.: 91.1 %
1104110 VION 112	Totals for Mount View		Net change: 0
			727 Proj. Util.: 91.1%
		3 .	7-7
Murray Hill MS	Proj. Capacity: 662 Before Redistric	ting: Proj. Enrollment:	869 Proj. Util.: 131.3 %
	Plan		
	To Hammond MS 2 Total To Hammond	73 MS	
	To Patuxent Valley MS To Patuxent Valley MS	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
		46 (30)	
		16 (8)	

08/06/2013

Patuxent Valley MS

Plan: aac4aa

Capital Improvement Plan in Use: 2NEWSCHL

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

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

Proj. Capacity: 662 Before Redistricting: Proj. Enrollment: 0.0 Proj. Util.: 0.0%

	Plan ID	Gain	Loss		
From Elkridge Landing MS	37	 76			
From Elkridge Landing MS	1036	27			
From Elkridge Landing MS	1037	28			
From Elkridge Landing MS	2037				
From Elkridge Landing MS	2043	24			
Total From Elkridge Lan	ding MS	155			
From Mayfield Woods MS	33	4			
From Mayfield Woods MS	35				
From Mayfield Woods MS	82	23			
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	2082	31			
From Mayfield Woods MS	3035	1			
From Mayfield Woods MS	4035				
Total From Mayfield W	loods 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	1026	18			
From Patuxent Valley MS	1027	15			
From Patuxent Valley MS	1030				
From Patuxent Valley MS	1032	38			
From Patuxent Valley MS	2030	27			
Total From Patuxent Va	lley MS	153			
Totals for New	MS #20	513	0	Net change:	513

New MS #20

After Redistricting: Proj. Enrollment: 513 Proj. Util.: 77.5%

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%

Patapsco MS Proj. Capacity: 643 Before Redistricting: Proj. Enrollment: 659 Proj. Util.:102.5%

Plan: aac4aa

Capital Improvement Plan in Use: 2NEWSCHL

0 Net change: 0 Totals for Patapsco MS 0

19

9 30

After Redistricting: Proj. Enrollment: 659 Proj. Util.:102.5%

Loss

Patuxent Valley Proj. Capacity: 760 Before Redistricting: Proj. Enrollment: 675 Proj. Util.: 88.8%

From Murray Hill MS

From Murray Hill MS

From Murray Hill MS

<u>Plan ID</u> <u>Gain</u>

12

46

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	
From Murray Hill MS	1272	29	
From Murray Hill MS	2046	19	
From Murray Hill MS	3046	31	
	urray Hill MS	247	
	_		
To Hammond MS	17	(23)	
To Hammond MS	18	(9)	
To Hammond MS	1017	(23)	
To Hammond MS	1018	(37)	
To Hammond MS	2048		
Total To	Hammond MS		
To Lake Elkhorn MS	48	(12)	
To Lake Elkhorn MS		(9)	
To Lake Elkhorn MS		(21)	
	ke Elkhorn MS	(42)	
To New MS #20	26	(18)	
To New MS #20	27	(11)	
To New MS #20	30	(6)	
To New MS #20	32	(20)	
To New MS #20	1026	(18)	
To New MS #20	1027	(15)	
To New MS #20	1030		
To New MS #20	1032	(38)	
To New MS #20	2030	(27)	
Total To	New MS #20	(153)	
Totals for Patux	ent Valley MS	247 (287)	Net change: (40)
- 5.			
AIt	er Redistricting:	Proj. Enrollment:	635 Proj. Util.: 83.6 %

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

			<u>Plan ID</u>	<u>Gain</u>	Lo	SS
To	Clarksville	MS	61		(7)
To	Clarksville	MS	130		(4)
To	Clarksville	MS	131		(30)
To	Clarksville	MS	1130		(14)
To	Clarksville	MS	1131		(24)
	Total To	Clarks	ville MS		(79)

Totals for Wilde Lake MS 0 (79) Net change: (79)

After Redistricting: Proj. Enrollment: 521 Proj. Util.:111.6%

Countywide Totals 1256 (1256) Net change:

Plan:	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa
Bonn	ie Branc												
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:	761 630	791 658	800 666	847 703	866 716	885 732	832 688	822 ₆₈₁	779 643	815 672	815 669	849 696	851 699
Util:	115.0% 95.2%	119.5% 99.4%	120.8% 100.6%	127.9% 106.2%	130.8% 108.2%	133.7% 110.6%	125.7% 103.9%	124.2% 102.9%	117.7% 97.1%	123.1% 101.5%	123.1% 101.1%	128.2% 105.1%	128.5% 105.6%
Burle	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
	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:	751 751	762 762	777 777	768 768	770 770	780 780	782 782	818 ₈₁₈	855 855	904 904	922 922	972 972	992 992
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%
Clarl	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
	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:	593 672	562 644	536 617	511 599	489 577	449 539	381 468	325 ₄₁₃	320 409	339 433	350 447	357 457	347 450
Util:	92.2% 104.5%	87.4% 100.2%	83.4% 96.0%	79.5% 93.2%	76.0% 89.7%	69.8% 83.8%	59.3% 72.8%	50.5% 64.2%	49.8% 63.6%	52.7% 67.3%	54.4% 69.5%	55.5% 71.1%	54.0% 70.0%
Dunlo	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	2026 565
	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:	622 622	646 646	676 676	674 674	667 667	665 665	664 664	692 ₆₉₂	683 683	692 692	689 689	701 701	708 708
Jtil:	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
	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:	794 704	821 721	820 716	854 747	840 733	848 739	850 737	892 ₇₆₇	904 777	906 783	905 782	932 807	942 817
Util:	101.9% 90.4%	105.4% 92.6%	105.3% 91.9%	109.6% 95.9%	107.8% 94.1%	108.9% 94.9%	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:	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa
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
Enr:	BEF. AFT. 753 713	BEF. AFT. 812 770	BEF. AFT. 842 799	BEF. AFT. 873 829	BEF. AFT. 876 832	BEF. AFT. 899 853	BEF. AFT. 933 886	BEF. AFT.	BEF. AFT. 967 918	BEF. AFT. 959 910	BEF. AFT. 953 904	BEF. AFT. 966 915	BEF. AFT. 968 917
Util:	113.7% 107.7%	122.7% 116.3%	127.2% 120.7%	131.9% 125.2%	132.3% 125.7%	135.8% 128.9%	140.9% 133.8%	970 ₉₂₀ _{146.5% 139.0%}	146.1% 138.7%	144.9% 137.5%	144.0% 136.6%	145.9% 138.2%	146.2% 138.5%
Foll	y Quarte	er 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. 542	BEF. AFT. 582 582	BEF. AFT. 577	BEF. AFT. 605 605	BEF. AFT. 596 596	BEF. AFT. 592 592	BEF. AFT. 557	BEF. AFT. 531 531	BEF. AFT. 523	BEF. AFT. 554	BEF. AFT. 552 552	BEF. AFT. 547 547	BEF. AFT. 516 516
Util:	81.9% 81.9%	87.9% 87.9%	87.2% 87.2%	91.4% 91.4%	90.0% 90.0%	89.4% 89.4%	84.1% 84.1%	80.2% 80.2%	79.0% 79.0%	83.7% 83.7%	83.4% 83.4%	82.6% 82.6%	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. 534	BEF. AFT. 536 536	BEF. AFT. 517	BEF. AFT. 494 494	BEF. AFT. 466 466	BEF. AFT. 462 462	BEF. AFT. 449	BEF. AFT. 443	BEF. AFT. 418 418	BEF. AFT. 432	BEF. AFT. 427	BEF. AFT. 452	BEF. AFT. 452
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. 549 569	BEF. AFT. 565 586	BEF. AFT. 588 611	BEF. AFT. 567 587	BEF. AFT. 583 607	BEF. AFT. 600 623	BEF. AFT. 631 652	BEF. AFT. 641	BEF. AFT. 667 696	BEF. AFT. 687 725	BEF. AFT. 710 753	BEF. AFT. 719 764	BEF. AFT. 763
Util:	90.9% 94.2%	93.5% 97.0%	97.4% 101.2%	93.9% 97.2%	96.5% 100.5%	99.3% 103.1%	104.5% 107.9%	641 664 106.1% 109.9%	110.4% 115.2%	113.7% 120.0%	117.5% 124.7%	119.0% 126.5%	118.7% 126.3%
Harp	ers Choi	ce MS											
Cap:	2014 506 BEF. AFT.	2015 506 BEF. AFT.	2016 506 BEF. AFT.	2017 506	2018 506	2019 506 BEF. AFT.	2020 506 BEF. AFT.	2021 506 BEF. AFT.	2022 506 BEF. AFT.	2023 506 BEF. AFT.	2024 506	2025 506 BEF. AFT.	2026 506
Enr:	550 550	566 566	597 597	BEF. AFT. 606 606	BEF. AFT. 611 611	606 606	605 605	620 ₆₂₀	608 608	603 603	BEF. AFT. 610	630 630	BEF. AFT. 636
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%
i .													

Plan:	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa
Lake	Elkhorn 2014	MS 2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026
Cap:	643	643	643	643	643	643	643	643	643	643	643	643	643
	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:	463 505	460 503	459 504	475 520	485 530	500 545	500 545	505 ₅₅₀	501 548	509 560	516 568	512 564	519 570
Util:	72.0% 78.5%	71.5% 78.2%	71.4% 78.4%	73.9% 80.9%	75.4% 82.4%	77.8% 84.8%	77.8% 84.8%	78.5% 85.5%	77.9% 85.2%	79.2% 87.1%	80.2% 88.3%	79.6% 87.7%	80.7% 88.6%
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
Enr:	BEF. AFT. 611 683	BEF. AFT. 625 699	BEF. AFT. 611 688	BEF. AFT. 596 673	BEF. AFT. 586 664	BEF. AFT. 598 679	BEF. AFT. 581 667	BEF. AFT. 557 644	BEF. AFT. 548 637	BEF. AFT. 568 659	BEF. AFT. 586 679	BEF. AFT. 582 675	BEF. AFT. 553 643
Util:	87.2% 97.4%	89.2% 99.7%	87.2% 98.1%	85.0% 96.0%	83.6% 94.7%	85.3% 96.9%	82.9% 95.1%	79.5% 91.9%	78.2% 90.9%	81.0% 94.0%	83.6% 96.9%	83.0% 96.3%	78.9% 91.7%
Mayf:	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	202 4 798	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:	766 667	827 710	877 746	945 799	964 819	998 848		0.0	1071 891				
Util:	96.0% 83.6%	103.6% 89.0%	109.9% 93.5%	118.4% 100.1%	120.8% 102.6%	125.1% 106.3%	125.3% 105.9%	130.5% 109.6%	134.2% 111.7%	140.0% 116.2%	146.0% 120.6%	149.2% 123.7%	153.0% 125.7%
Mount	t 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
Enr:	BEF. AFT. 727 727	BEF. AFT.	BEF. AFT. 688 688	BEF. AFT. 687	BEF. AFT. 726 726	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT. 754 754	BEF. AFT. 791	BEF. AFT.
Util:	91.1% 91.1%	683 683 85.6% 85.6%	86.2% 86.2%	86.1% 86.1%	726 726 91.0% 91.0%	715 715 89.6% 89.6%	685 685 85.8% 85.8%	659 659 82.6% 82.6%	665 665 83.3% 83.3%	712 712 89.2% 89.2%	754 754 94.5% 94.5%	791 791 99.1% 99.1%	821 821 102.9% 102.9%
Murra	ay Hill I	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:	869 622	917 656		1027 731					1129 775			1207 817	
Util:	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:	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa	aac4aa
New 1	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.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.	BEF. AFT.
Enr:	0 513	0 550	0 577	0 602	0 613	0 626	0 630	0 654	0 675	0 705	0 732	0 748	0 759
Util:	0.0% 77.5%	0.0% 83.1%	0.0% 87.2%	0.0% 90.9%	0.0% 92.6%	0.0% 94.6%	0.0% 95.2%	0.0% 98.8%	0.0% 102.0%	0.0% 106.5%	0.0% 110.6%	0.0% 113.0%	0.0% 114.7%
Oakla	and Mill	s 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
-	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:	481 481	503 503	502 502	508 508	554 554	570 570	566 566	544 ₅₄₄	547 547	554 554	560 560	563 563	574 574
Util:	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.	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	682 ₆₈₂	678 678	698 698	716 716	758 758	787 787
Util:	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.	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	826 ₈₅₁	882 888	968 955	1014 997	1019 1004	997 980
Util:	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%
Wild	e Lake M	IS											
Cap:	2014 467	2015 467	2016 623	2017 623	2018 623	2019 623	2020 623	2021 623	2022 623	2023 623	2024 623	2025 623	2026 623
E-o-ro •	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:	600 521	636 554	645 564	691 603	707 619	736 646	720 633	740 652	764 675	818 724	867 770	912 812	938 835
0611.	128.5% 111.6%	136.2% 118.6%	103.5% 90.5%	110.9% 96.8%	113.5% 99.4%	118.1% 103.7%	115.6% 101.6%	118.8% 104.7%	122.6% 108.3%	131.3% 116.2%	139.2% 123.6%	146.4% 130.3%	150.6% 134.0%

% of Middle from each Elementary Grades: 678

		0 601	
Bonnie Branch MS	Ilchester ES Jeffers Hill ES Phelps Luck ES Rockburn ES Waterloo ES	14 222 13	51.7% 2.3% 36.9% 2.1% 6.8% 100%
Burleigh Manor MS	Centennial Lane ES Manor Woods ES Northfield ES	164 133	
Clarksville MS	Clarksville ES Clemens Crossing ES Pointers Run ES	79	45.6% 11.0% 43.2% 100%
Dunloggin MS	Hollifield Station ES Northfield ES St Johns Lane ES Thunder Hill ES Veterans ES	48 266 70 26 158 568	12.3% 4.5% 27.8%
Elkridge Landing MS	Elkridge ES Rockburn ES	407 232 639	
Ellicott Mills MS	Thunder Hill ES Veterans ES Waterloo ES Worthington ES	122	36.2%
Folly Quarter MS	Bushy Park ES Dayton Oaks ES Triadelphia Ridge ES	92 208 251 551	45.5%
Glenwood MS	Bushy Park ES Lisbon ES		51.9% 48.1% 100 %
Hammond MS	Atholton ES Fulton ES Guilford ES Hammond ES	99 0	48.7%
Harpers Choice MS	Clemens Crossing ES Longfellow ES Swansfield ES		9.1% 39.9% 50.9% 100 %
Lake Elkhorn MS	Cradlerock ES Guilford ES Jeffers Hill ES Talbott Springs ES	132 97	47.1% 25.6% 18.8% 8.3% 100%
Lime Kiln MS	Clemens Crossing ES Dayton Oaks ES Fulton ES		8.7% 20.6% 34.6%

% of Middle from each Elementary Grades: 678

	Pointers Run ES	233 649	35.9% 100%
Mayfield Woods MS	Bellows Spring ES Deep Run ES Jeffers Hill ES Phelps Luck ES Waterloo ES	160 220 83 32 116 611	36.0% 13.5% 5.2% 18.9%
Mount View MS	Manor Woods ES Waverly ES West Friendship ES	237 294 190 721	40.7% 26.3%
Murray Hill MS	Gorman Crossing ES Laurel Woods ES	265 268 533	50.2%
New MS #20	Bellows Spring ES Deep Run ES Guilford ES New ES #41 Rockburn ES		17.3%
Oakland Mills MS	Atholton ES Stevens Forest ES Talbott Springs ES Thunder Hill ES	41 191 137 41 410	46.5% 33.4% 10.0%
Patapsco MS	Hollifield Station ES St Johns Lane ES Waverly ES	248 207 119 574	36.0% 20.7%
Patuxent Valley MS	Bollman Bridge ES Forest Ridge ES	276 280 556	
Wilde Lake MS	Bryant Woods ES Clemens Crossing ES Running Brook ES	183 79 211 473	16.7%

% of High from each Middle Grades: 9101112

		0 1412	0.0% 100 %
Atholton HS	Clarksville MS Hammond MS Lime Kiln MS Murray Hill MS Wilde Lake MS	478 220 269 171 274 1412	19.0% 12.1%
Centennial HS	Burleigh Manor MS Dunloggin MS Ellicott Mills MS	746 270 406 1422	18.9%
Glenelg HS	Folly Quarter MS Glenwood MS	438 871 1309	66.5%
Hammond HS	Hammond MS Lake Elkhorn MS New MS #20 Patuxent Valley MS	202	27.2% 13.2% 14.9% 44.5% 100%
Howard HS	Bonnie Branch MS Elkridge Landing MS Ellicott Mills MS Mayfield Woods MS	667 808 223 7 1705	47.3%
Long Reach HS	Bonnie Branch MS Elkridge Landing MS Mayfield Woods MS New MS #20	110 101 803 392 1406	7.8% 7.1% 57.1% 27.8% 100%
Marriotts Ridge HS	Burleigh Manor MS Mount View MS	190 1038 1228	15.4% 84.5% 100%
Mt Hebron HS	Dunloggin MS Ellicott Mills MS Patapsco MS	257 316 886 1459	21.6% 60.7%
Oakland Mills HS	Lake Elkhorn MS Oakland Mills MS	560 592 1152	
Reservoir HS	Hammond MS Lime Kiln MS Murray Hill MS Patuxent Valley MS		27.8% 39.1% 17.4%
River Hill HS	Clarksville MS Folly Quarter MS Lime Kiln MS	622 367 322 1311	27.9% 24.5%
Wilde Lake HS	Dunloggin MS Harpers Choice MS Wilde Lake MS		57.5% 30.0%