REVISED 8/7/17			
Elementary Schools	Balanced		
Elementary Concole		Farm %	
	Before	After	Chg
Atholton ES	15%	15%	<b>=</b>
Bellows Spring ES	15%	17%	+
Bollman Bridge ES	46%	44%	÷
Bryant Woods ES	56%	50%	÷
Bushy Park ES	4%	4%	≐
Centennial Lane ES	5%	5%	=
Clarksville ES	1%	2%	=
Clemens Crossing ES	9%	23%	+
Cradlerock ES	54%	53%	=
Dayton Oaks ES	5%	4%	≡
Deep Run ES	53%	58%	
Ducketts Lane ES	40%	48%	_
Elkridge ES	26%	26%	=
Forest Ridge ES	30%	29%	=
Fulton ES	4%	4%	=
Gorman Crossing ES	18%	18%	≡
Guilford ES	53%	51%	Ŧ
Hammond ES	24%	24%	=
Hollifield Station ES	23%	23%	=
Ilchester ES	4%	4%	=
Jeffers Hill ES	34%	34%	=
Laurel Woods ES	57%	58%	=
Lisbon ES	13%	13%	=
Longfellow ES	47%	51%	
Manor Woods ES	7%	7%	=
New ES #42	0%	38%	Ŧ
Northfield ES	6%	6%	Ξ
Phelps Luck ES	63%	63%	=
Pointers Run ES	3%	3%	=
Rockburn ES	17%	7%	
Running Brook ES	48%	40%	+
St Johns Lane ES	10%	9%	Ξ
Stevens Forest ES	67%	46%	Ŧ
Swansfield ES	56%	55%	I
Talbott Springs ES	50%	74%	
Thunder Hill ES	21%	21%	
Triadelphia Ridge ES	3%	5%	Ŧ
Veterans ES	24%	24%	I
Waterloo ES	26%	24%	Ŧ
Waverly ES	4%	4%	Ξ
West Friendship ES	5%	5%	=
Worthington ES	5%	5%	=
	<b>3</b> / 0	2 /0	_
Overall ES	24%	24%	
Strengthened		ایر	10
Weakened		Ţ	5
Negligible		'	27
rvegligible		=	۷.
Mean			
StdDev	20.8	20.7	
		GLIGIB	F

ORIGINAL			
		Balance	
Elementary Schools		Farm %	
	Before	After	Chg
Atholton ES	10%	10%	=
Bellows Spring ES	11%	13%	+
Bollman Bridge ES	30%	27%	+
Bryant Woods ES	39%	35%	+
Bushy Park ES	4%	3%	=
Centennial Lane ES	3%	3%	=
Clarksville ES	1%	1%	=
Clemens Crossing ES	6%	16%	+
Cradlerock ES	40%	39%	=
Dayton Oaks ES	3%	2%	=
Deep Run ES	40%	41%	=
Ducketts Lane ES	24%	30%	-
Elkridge ES	18%	18%	=
Forest Ridge ES	22%	21%	=
Fulton ES	2%	2%	=
Gorman Crossing ES	12%	12%	=
Guilford ES	39%	38%	=
Hammond ES	14%	14%	≡
Hollifield Station ES	14%	14%	=
Ilchester ES	3%	3%	=
Jeffers Hill ES	21%	21%	=
Laurel Woods ES	33%	35%	_
Lisbon ES	8%	8%	=
Longfellow ES	31%	34%	
Manor Woods ES	4%	4%	=
New ES #42	0%	29%	Ŧ
Northfield ES	4%	4%	≐
Phelps Luck ES	44%	44%	≡
Pointers Run ES	2%	2%	≡
Rockburn ES	13%	5%	
Running Brook ES	34%	29%	+
St Johns Lane ES	7%	6%	≟
Stevens Forest ES	52%	32%	Ŧ
Swansfield ES	36%	35%	I
Talbott Springs ES	33%	55%	_
Thunder Hill ES	15%	15%	=
Triadelphia Ridge ES	2%	3%	=
Veterans ES	14%	15%	=
Waterloo ES	18%	16%	<b>-</b>
Waverly ES	1%	1%	I
West Friendship ES	3%	3%	=
Worthington ES	3%	3%	=
	J /0	J /0	_
Overall ES	16%	16%	
C4			0
Strengthened		+	8
Weakened		-	5
Negligible		=	29
Mana			
Mean	4	4 6 5	
StdDev	14.7	14.6	_
	N	EGLIGIBI	LE

Middle Schools		Balance Farm %	
	Before	After	Chg
Bonnie Branch MS	27%	26%	=
Burleigh Manor MS	8%	8%	=
Clarksville MS	2%	3%	=
Dunloggin MS	16%	17%	=
Elkridge Landing MS	15%	14%	=
Ellicott Mills MS	10%	9%	=
Folly Quarter MS	3%	3%	=
Glenwood MS	6%	5%	=
Hammond MS	18%	18%	=
Harpers Choice MS	46%	51%	-
Lake Elkhorn MS	47%	44%	+

Middle Schools	Balanced Farm %		
	Before	After	Chg
Bonnie Branch MS	23%	22%	=
Burleigh Manor MS	6%	6%	=
Clarksville MS	2%	3%	=
Dunloggin MS	13%	14%	=
Elkridge Landing MS	10%	10%	=
Ellicott Mills MS	8%	7%	=
Folly Quarter MS	2%	3%	=
Glenwood MS	4%	3%	=
Hammond MS	14%	14%	=
Harpers Choice MS	37%	41%	-
Lake Elkhorn MS	38%	35%	+

	N	EGLIGIB	LE
StdDev	16.8	17.2	
Mean			
Negligible		=	11
Weakened		-	5
Strengthened		+	4
Overali ivio	22%	22%	
Overall MS	220/	220/	
Wilde Lake MS	43%	40%	+
Thomas Viaduct MS	46%	48%	-
Patuxent Valley MS	34%	37%	
Patapsco MS	16%	18%	+
Oakland Mills MS	49%	51%	
Murray Hill MS	37%	- , -	Ŧ
Mount View MS	4%	3%	=
Mayfield Woods MS	34%	37%	_
Lime Kiln MS	3%	3%	_

	N	EGLIGIB	LE
StdDev	12.9	12.9	
Mean			
Negligible		=	13
Weakened		÷	3
Strengthened		+	4
Overall Wis	1770	1770	
Overall MS	17%	17%	
Wilde Lake MS	32%	30%	+
Thomas Viaduct MS	32%	30%	+
Patuxent Valley MS	36%	38%	-
Patapsco MS	26%	27%	≐
Oakland Mills MS	11%	13%	Ŧ
Murray Hill MS	26%	25%	≡
Mount View MS	2%	2%	=
Mayfield Woods MS	27%	29%	
Lime Kiln MS	2%	2%	=

Negligible Mean		=	5
Strengthened Weakened		÷	4 3
Overall HS	21%	21%	
Reservoir HS River Hill HS Wilde Lake HS	28% 2% 40%	28% 2% 41%	=
Marriotts Ridge HS Mt Hebron HS Oakland Mills HS	5% 16% 47%	7% 18% 49%	++
Howard HS Long Reach HS	14% 37%	12% 30%	+
Hammond HS	37%	25%	Ŧ
Centennial HS Glenelg HS	12% 4%	11% 3%	=
Atholton HS	Before 9%	After 34%	Chg
High Schools		Balanced Farm %	i

High Schools		Balance Farm %	-
	Before	After	Chg
Atholton HS	7%	28%	-
Centennial HS	9%	9%	=
Glenelg HS	3%	3%	=
Hammond HS	30%	19%	+
Howard HS	11%	10%	=
Long Reach HS	30%	22%	+
Marriotts Ridge HS	4%	5%	=
Mt Hebron HS	12%	13%	=
Oakland Mills HS	38%	40%	-
Reservoir HS	23%	23%	=
River Hill HS	1%	2%	=
Wilde Lake HS	35%	35%	=
Overall HS	17%	17%	
Strengthened		+	2
Weakened		-	2
Negligible		=	8
Mean			
StdDev	12.9	12.0	
	N	EGLIGIB	LE

All Schools		Balance Farm %	-
	Before	After	Chg
Overall HCPSS			
Strengthened		+	18
Weakened		-	13
Negligible		=	43
Mean			
StdDev	19.0	19.0	

All Schools		Balance Farm %	-
	Before	After	Chg
Overall HCPSS			
Strengthened Weakened Negligible		÷ =	14 10 50
Mean StdDev	13.9	13.7	

Assessment Criteria	Standard Deviation reduced by 25% or more = STRENGTH; increased by 25% or more = WEAKNESS; otherwise Negligible

Overall Assessment:

NEGLIGIBLE

Assessment Criteria	Standard Deviation reduced by 25% or more = STRENGTH; increased by 25% or more = WEAKNESS; otherwise Negligible
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Overall Assessment:

NEGLIGIBLE