

Clarksburg, Northwest, and Seneca Valley Clusters Boundary Study Summary of Options

School/Current Utilization	Option 1			Option 2			Option 3			Option 4			Option 5			Option 5a			Option 6			Option 7			Option 8 (Variation on Option 3)			Option 9 (Variation on Option 3)			Option 10 (Variation on Option 6)			Option 11			Option 11a			Option 12 (Variation on Option 1)		
	Utilization 2024-2025	Demographics FARMS%	Geography	Utilization 2024-2025	Demographics FARMS%	Geography	Utilization 2024-2025	Demographics FARMS%	Geography	Utilization 2024-2025	Demographics FARMS%	Geography	Utilization 2024-2025	Demographics FARMS%	Geography	Utilization 2024-2025	Demographics FARMS%	Geography	Utilization 2024-2025	Demographics FARMS%	Geography	Utilization 2024-2025	Demographics FARMS%	Geography	Utilization 2024-2025	Demographics FARMS%	Geography	Utilization 2024-2025	Demographics FARMS%	Geography	Utilization 2024-2025	Demographics FARMS%	Geography	Utilization 2024-2025	Demographics FARMS%	Geography						
Clarksburg HS			C			NC			NC			C			NC			NC			C			C			NC			NC			C			NC			C			
Northwest HS	No Change			No Change					C			C			C			C			C			C			C			C			C			C			C			
Seneca Valley HS			C			C			C			NC			C			C			C			C			C			C			C			C			C			
Roberto Clemente MS			C			C			C			C			C			C			C			C			C			C			C			C			C			
Martin Luther King Jr. MS	No Change			No Change					C			NC			C			C			C	No Change					C			C			C			C			C			
Kingsview MS			C			C			C			C			C			C			C			C			C			C			C			C			C			
Lakesland Park MS	No Change			No Change			No Change					C	No Change			No Change			No Change			No Change			No Change			No Change			No Change			No Change			No Change					
Neelsville MS	No Change					C			C	No Change			No Change			No Change					C			C			C			C			C			C			C	No Change		
Rocky Hill MS	No Change					NC			NC	No Change			No Change					C	No Change			No Change					NC			NC			NC			NC			NC	No Change		
Hallie Wells MS	No Change			No Change			No Change			No Change			No Change			No Change			No Change			No Change			No Change			No Change			No Change			No Change			No Change					

Percent Capacity Available/Deficit in Building in 2024-2025

	Over 20% of capacity available in building		10% to 20% of capacity available in building		0% to 10% of capacity available in building		-10% to 0% of capacity deficit in building		-10% to 20% of capacity deficit in building		Over -20% capacity deficit in building
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Demographic FARMS %

	FARMS % increases in current school year		FARMS % decreases in current school year
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Geography	
C	Contiguous boundaries
NC	Non-contiguous boundaries