# REASONS AND SUPPORTING DATA FOR THE CLOSURE OF MARMET ELEMENTARY SCHOOL INTO CHESAPEAKE ELEMENTARY SCHOOL



Marmet Elementary School



Chesapeake Elementary School



#### **REASONS AND SUPPORTING DATA**

#### FOR THE

## CLOSURE OF MARMET ELEMENTARY SCHOOL INTO CHESAPEAKE ELEMENTARY SCHOOL

#### KANAWHA COUNTY BOARD OF EDUCATION

**Prepared Pursuant to** 

W. Va. Codes §18-5-13 and §18-5-13a and WVBE Policies 6200 and 6204.

Kanawha County Schools
Under the direction and authority of
The West Virginia Board of Education (WVBE)

Public Hearing May 2 2023 County Board Approval May 2, 2023

This template (revised 3/16/22) is provided by the WVDE as a technical assistance tool for county boards to use in the preparation of their supporting documents for a proposed school closure or consolidation. This template does not reduce or eliminate the requirements found in WV State Code or WVBE Policy 6204 as they relate to school closures or consolidations. This document does not replace or supplant legal assistance provided by counsel engaged to represent the county.

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#### **3.0. County Procedures**

WVDE Application for school closure and/or consolidation

Kanawha County

Closure of Marmet Elementary School into Chesapeake Elementary School

Scheduled Date of Hearing: Tuesday, May 2, 2023 at 6:00 P.M. Scheduled Date of County Board Vote: Tuesday, May 2, 2023 following the Hearing

#### **County Procedures**

Superintendent

This template shall be used to accumulate and present the data that is requested in Policy 6204 and W.Va. Code 18-5-13a to support the closure or consolidation of a WV public school.

The county shall prepare written reasons and supporting data concerning proposed school closings or consolidations to be submitted to the WVBE for approval in accordance with this policy and W. Va. Code §18-5-13a. The written materials shall: □ be available for public inspection in the office of the county superintendent during the 30 days preceding the date of the public hearing; and Be delivered in duplicate to the: principal of a school that is proposed to be closed or consolidated, and of any school which the county designates to receive the students who are relocated as a result of the closure or consolidation; and ☐ chair of the local school improvement council (LSIC) representing a school that is proposed to be closed or consolidated, and any school that the county designates to receive the students who are relocated as a result of the closure or consolidation. ☐ A copy of the notice shall be posted at all schools, bus garages, and maintenance areas in the county in conspicuous working areas, for all professional and service personnel to observe. Thomas E. Williams, Jr., Ed.D.

Date:

#### 3.2. Executive Summary and Impact Statements

**County Procedures** 

An executive summary shall be prepared including the following items that will summarize with page references to the county's documentation, as defined in section 3.1, those items listed and shall be provided to the WVDE School Facilities Services unit.

The Kanawha County Board of Education has experienced a loss in students over the past ten years. The overall student enrollment has decreased in enrollment by -15.5%. This represents a loss of 4,362 students from 2013/14 – 2022/23. In an effort to provide an equal and quality education to each student in Kanawha County the Kanawha County Board of Education proposes to consolidate services. This would not only save the Board of Education operating expense, but it would allow the county to provide an education curriculum that they currently cannot afford to provide all students.

The Kanawha County Board of Education proposes to merge Marmet Elementary School to the existing Chesapeake Elementary School, thus closing Marmet Elementary School. The Merge would provide the following:

- The desire to meet the Economy of Scale guidelines of the SBA and the State Department of Education.
- Improving school transportation efficiency and complying with guidelines for length of bus rides for students to all facilities.
- Housing all students in permanently constructed facilities.
- Increasing the efficiency of operations of all facilities.

#### Enrollment 3.2.a.

Kanawha County has had a 14,944 decrease in population from 2010 through 2019. The student enrollment at Marmet Elementary School has decreased by 56 students over the past ten years, and is projected to decrease by another 13 students over the next ten years. Chesapeake Elementary School has decreased by 57 students over the past ten years, and is projected to decrease by another 6 students over the next ten years. The merger of these two schools would benefit both student populations by decreasing operating expenses and providing a better learning atmosphere and curriculum for students.

#### Facilities 3.2.b.

Marmet Elementary School is 3.2 miles from Chesapeake Elementary School. Marmet Elementary School is in below average condition, with a 32.9% building utilization rate. Chesapeake Elementary School is in average condition, with a 28.2% building utilization rate. The exsting facilities have been reviewed and evaluated during the recent CEFP process. The SBA form 134 Worksheets are shown in the Appendix of Supporting Data. The space Utilization is also listed for each facility.

#### Finance 3.2.c.

In an effort to provide an equal and quality education to each student in Kanawha County the board proposes to consolidate services. This closure and consolidation would save the Board of Education \$651,376.00 annualy. Savings on maintenance and operating expenses on aging buildings that they currently do not have the finances to properly maintain.

#### 3.2. Executive Summary and Impact Statements

County Procedures

#### Personnel 3.2.d.

The County Board of Education has attempted to reduce staff due to a loss in enrollment over the past ten years to meet the formula for professional and service personnel. This closure and consolidation would result in a reduction of 5.5 Professional Personnel and 4.5 Service Personnel. Kanawha County will continue to follow the WVDE recommended guidelines on the number of employees but maintain the number of staff required to deliver the education programs made available to its students. Some Staff may be reduced due to the duplication of positions after merger.

#### **Transportation 3.2.e.**

There are no negative variances in any of the two bus routes from the Marmet and Chesapeake area. The routes will not exceed the thirty minute guidline as outlined in the WVDE Policy 6200, et al. Detailed information is found on pageeight of this document.

#### **Educational Program 3.2.f.**

Kanawha County Schools ensures an engaging educational environment for learners (students and adults) focusing on teaching and learning in the 21<sup>st</sup> century. Our mssion statement is "to provide a world-class education that ensures success for every student in the 21<sup>st</sup> century. We Believe: All student CAN achieve. Quality teaching is the key to student success."

Expectations of parents have evolved through the years, as society has changed. Safe environment, cleanliness, fiscal responsibility, and healthy lifestyles are important issues that are conducive to learning. Parents expect their students to obtain a quality education and to be able to function successfully in life.

#### 3.2.a Enrollment

County Procedures

#### **Enrollment and Population Table**

Trends in student population growth or decline in the county for the previous 10 years.

Year	2013-	2014-	2015-	2016-	2017-	2018-	2019-	2020-	2021-	2022-
	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Total	28,076	27,604	27,339	26,335	26,230	25,757	25,387	24,799	24,164	23,714

**Enrollment Table 1** 

Trends in student population growth or decline in the attendance area of the school targeted for closure or consolidation for the previous 10 years.

#### Marmet Elementary School

Year	2013-	2014-	2015-	2016-	2017-	2018-	2019-	2020-	2021-	2022-
	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Total	168	162	138	139	141	153	129	118	115	112

Enrollment Table 2

#### Chesapeake Elementary School

Year			2015- 2016		2017- 2018		2019- 2020		2021- 2022	2022- 2023
Total	172	168	183	164	154	153	136	114	114	115

**Enrollment Table 3** 

Population characteristics, such as birth and death rates and age composition of population for the previous ten years, as provided by the most recent Census data for the county.

#### County Birth and Death Rates

Year	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Birth Rate	N/A	11.2	11.6	11.7	11.4	10.9	10.5	10.5	10.3	9.8
Death Rate	N/A	12.4	12.5	13.0	12.8	13.4	13.5	14.2	14.8	14.1

Sources for data: West Virginia Department of Health & Human Resources Bureau for Public Health Health Statistics Center

**Enrollment Table 4** 

#### 3.2.a Enrollment

**County Procedures** 

**County Population Data** 

Year	Total	1 to 9	10 to	20 to	30 to	40 to	50 to	60 to	70 to	80
	Population		19	29	39	49	59	69	79	and
										Over
2010	193,068	12.1%	10.9%	11.6%	12.2%	13.6%	15.8%	11.3%	8.3%	4.2%
2011	192,315	11.3%	11.2%	11.7%	12.9%	12.5%	17.0%	11.5%	7.0%	4.7%
2012	192,179	11.0%	11.7%	11.7%	12.4%	12.9%	15.9%	12.7%	7.2%	4.4%
2013	191,275	10.9%	11.6%	12.0%	12.9%	12.0%	15.9%	13.3%	6.2%	5.2%
2014	190,223	11.6%	10.7%	12.1%	12.1%	12.8%	15.8%	12.6%	8.0%	4.4%
2015	188,332	11.0%	11.2%	11.4%	12.4%	12.7%	14.0%	15.2%	7.4%	4.5%
2016	186,241	11.8%	10.2%	12.0%	11.7%	12.9%	15.3%	13.9%	8.5%	4.0%
2017	183,293	11.8%	10.9%	11.4%	11.8%	12.4%	13.0%	15.4%	8.2%	5.0%
2018	180,454	11.2%	10.4%	11.9%	11.7%	12.3%	14.3%	15.2%	8.2%	4.9%
2019	178,124	10.3%	11.3%	11.9%	11.9%	12.3%	13.5%	13.7%	9.8%	5.2%

Sources for data: West Virginia Department of Health & Human Resources Bureau for Public Health Health Statistics Center & United States Census Bureau Enrollment Table 5

Projections of enrollment, by grade and school, in the affected attendance area, for the next ten years.

Marmet Elementary School

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Year	2023-	2024-	2025-	2026-	2027-	2028-	2029-	2030-	2031-	2032-
	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
Pre-K	13	13	11	12	14	21	10	14	15	13
K	10	13	13	11	12	14	21	10	14	15
1st	18	10	13	13	11	12	14	21	10	14
2nd	17	18	10	13	13	11	12	14	21	10
3rd	13	17	18	10	13	13	11	12	14	21
4th	15	13	17	18	10	13	13	11	12	14
5th	18	15	13	17	18	10	13	13	11	12
Total	104	99	95	94	91	94	94	95	97	99

Sources for data: West Virginia Department of Education ZOOMWV Enrollment Table 6

#### 3.2.a Enrollment

**County Procedures** 

#### Chesapeake Elementary School

Year	2023-	2024-	2025-	2026-	2027-	2028-	2029-	2030-	2031-	2032-
	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
Pre-K	18	15	16	15	14	11	17	19	16	17
K	17	18	15	16	15	14	11	17	19	16
1st	12	17	18	15	16	15	14	11	17	19
2nd	24	12	17	18	15	16	15	14	11	17
3rd	13	24	12	17	18	15	16	15	14	11
4th	13	13	24	12	17	18	15	16	15	14
5th	17	13	13	24	12	17	18	15	16	15
Total	114	112	115	117	107	106	106	107	108	109

Sources for data: West Virginia Department of Education ZOOMWV

Enrollment Table 7

#### **Projection Method**

Explanation of the projection method utilized addressing the relationship between the most recent Second Month Report, the Second Month Reports for the previous three years, and the most recent census data for the county.

Kanawha County Schools uses the Cohort Survival Ratio Technique for enrollment projection. The source of the enrollment data for all schools is taken from the second month report that is submitted to the West Virginia Department of Education. Enrollment data is kept in the reporting for the past ten years and it assists on making future projections. Resident live births and computation of survival ratios are factors that are also considered for enrollment projection.

**County Procedures** 

#### **Descriptive Maps**

Maps showing the school(s) targeted for closure or consolidation and the school(s) that the county designates to receive the students with mileage indicated between and among schools affected. The map shall include a legend indicating the grade configuration, student enrollment, and utilization percentage for each school on the map.



Map 1

School	Grade Config.	Current or Anticipated Enrollment	Utilization	Distance to School A	Distance to School B	Distance to New School C
Marmet Elementary School (Closing School)	PK-5	112	32.9%	-	3.2 Miles	-
Chesapeake Elementary School (Receiving School)	PK-5	115	28.2%	3.2 Miles	-	-

Facilities Table 1

**County Procedures** 

#### **Written Facility Condition Description**

Written description of the physical condition of the school targeted for closure or consolidation and the school or schools which the county designates to receive the students. This description shall include age, number of buildings, general condition, adequacy of structural, electrical, and mechanical systems to provide a safe and healthful environment.

Marmet Elementary School is a non sprinkled 24,908 square foot two story masonry building. The original 12,969 square foot two story section was constructed in 1937. This section of the building contains 10 of the 14 classrooms, restrooms, and mechanical room in the basement. In 1951 Marmet Elementary School received a 1,970 two classroom addition. In 1951 a 9,959 square foot addition was added. This addition contains a new front entry, office suite, restrooms, three classrooms, kitchen, and multipurpose room.

The original 1937 two story section and 1951 section needs to be tuck and pointed. The original single pane windows are in need of replacement. There are many plaster and other cosmetic repairs to be made throughout this section of building due to water damage. There are severe water issues in the basement. These water issues have caused metal conduit, electrical panels, and switch gear to rust beyond repair causing safety hazards. The second floor and restrooms in this section of building are not ADA compliant. A secured safe school entry is needed in the 1968 addition. The restrooms in the 1968 part of the building are not ADA compliant. The HVAC systems for the school consists of three slant fin steam boilers, eight rooftop units, a condensing unit over the kitchen, and window units for cooling through out the building.

Chesapeake Elementary School is a non sprinkled 27,377 square foot single story masonry building. The original 9,669 square foot section of the school was constructed in 1932. This section of the school contains eight classrooms, restrooms, and the mechanical room. The 1932 section of the school is not ADA compliant. A 17,708 square foot addition was built in 1968. This addition contains eleven classrooms, a multipurpose room, kitchen, main entry, office suite, and restrooms.

The original 1932 section of Chesapeake Elementary School is in need of some masonry repairs, but overall is not in need of the vast repairs that Marmet Elementary School needs. Window replacements, and a new shingle or metal roof are forseeable needs to the original section of building. A safe school entry would be an easy addition given the proximity of the main entry and the main office in the 1968 addition. Chesapeake has two hot water boilers for heat and window units are utilized for cooling in the 1932 section of the school. The 1968 section of the building has RTU's that are in moderate condition for heating and cooling.

**County Procedures** 

#### **Educational Programs and Related Student Services**

Evaluation of the school targeted for closure or consolidation and the school or schools that the county designates to receive the students in regard to the school(s) adaptability to the present and proposed educational programs, and the provisions of related student services.

Policy 6200 guidelines were used in the planning and implementation of the closure of Marmet Elementary School. The latest Comprehensive Educational Facilities Plan will be used in planning and developing any facility improvements at Chesapeake Elementary School, the receiving school.

Chesapeake Elementary School has adequate space for special needs students. Space is available for Pre-kindergarten classrooms, Kindergrten classrooms, Emotional Disturbance classroom, and Intellectual Disability classroom. Instruction will be designed to teach the West Virginia Content Standards and Objectives.

Chesapeake Elementary students, teachers, and staff use technology on a daily basis. The school serves as a Pre-k through 5<sup>th</sup> with one team per grade level. Student support programs are in place along with the appropriate support staff. Wireless internet access is available throughout the school.

#### **School Enrollments, Capacities, and Utilizations**

School	Enrollment	Building Capacity	Utilization %
Marmet Elementary	112	340	32.9%
School			
Chesapeake	115	408	28.2%
Elementary School			
Chesapeake	211	398	53%
Elementary School	(Estimated)		
(Consildated)			

Facilities Table 2

#### **Utilization Calculation Sheet**

The supporting School Building Authority of West Virginia's (SBA) Worksheet on Building Program Utilization.

See Appendix for this Documentation

**County Procedures** 

#### **Required Services and Barrier-free Environments**

Comparison of the school(s) targeted for closure or consolidation and the school(s) which the county has designated to receive the students in regard to providing the required services and barrier-free environments to students with disabilities.

Marmet Elementary School has four classrooms on the second floor of the 1937 addition that are not accessible. None of the restrooms are ADA accessible.

Chesapeake Elementary School has eight classrooms in the original 1932 section of the school that are not accessible. The clinic has the only ADA accessible restroom in the building.

#### **Grade Configurations and Educational Programs**

Elaboration on the effect the proposed school closing or consolidation will have on the school system's future plans regarding grade configuration, educational programs, and facility requirements.

The closure of Marmet Elementary School is congruent with Kanawha County Schools 2020-2030 CEFP Plan. The closure would allow for more efficient and increased dispersion of resources to areas of need. It would give enrollment of Marmet Elementary access to more appropriate and advantageous special education programs.

#### **Construction Work Required for the Proposed Action**

Elaboration on the planned facility additions, renovations, or replacements that are required by the county to accommodate the proposed closing and consolidation.

Additions, renovations, or replacements are not required or proposed to Marmet Elementary for closure.

Additions, renovations, or replacements are not required or proposed to Chesapeake Elementary School to accommodate the Marmet Elementary School enrollment.

#### The Future of Closed Facilities

Elaboration on the future use or disposal of facilities designated by the county for closure.

Marmet Elementary School will be a permanent closure into Chesapeake Elementary School. Marmet Elementary School will be demolished and the site will be reclaimed.

**County Procedures** 

#### School Building Authority of WV (SBA)

Identify if the proposed school closing or consolidation is contingent upon receiving funding from the SBA.

The closure of Marmet Elementary School is not contigent upon SBA funding. The current Marmet Elementary school students would be absorbed into Chesapeake Elementary School.

#### **SBA Facility Condition Documentation**

Attachment of the most recent SBA facility evaluation form for each school affected and an updated form if the most recent SBA facility evaluation form is five years old or older.

See Appendix for this Documentation

#### Supporting Photographs, Floorplans, and other Documentation

Provide facility floorplans, photos, and any supporting documentation. Examples of supporting documentation includes reports from architects, engineers, Fire Marshall, and insurance companies.

See Appendix for this Documentation

#### 3.2.c. Finance

County Procedures

#### **Itemization of Anticipated Cost and Savings**

Itemization of the anticipated cost or savings the county will experience in all areas as a result of the proposed school closure or consolidation. Such itemization shall be in the form of a table indicating the following:

#### Closing School(s) Annual Current Cost

The current annual cost at the school(s) to be closed for:

#### Marmet Elementary School

Item	Amount
Utilities	\$52,612.00
Personnel	\$915,659.00
Maintenance	\$17,980.00
Transportation	\$29,708.00
Other	\$4,089.00
Total	\$1,020,047.00

Finance Table 1

#### Receiving School(s) Annual Current Cost (If Applicable)

The current annual cost at the school(s) to be receiving for:

#### Chesapeake Elementary School

Item	Amount
Utilities	\$49,839.22
Personnel	\$1,166,623.40
Maintenance	\$24,082.00
Transportation	\$51,004.00
Other	\$5,213.06
Total	\$1,296,761.88 *Figure updated April 11, 2023

Finance Table 2

#### **Anticipated Annual Cost after Action**

The anticipated annual cost at the school(s) to be receiving for:

#### Chesapeake Elementary School

Item	Amount
Utilities	\$97,945.22
Personnel	\$1,452,537.40
Maintenance	\$25,880.00
Transportation	\$80,712.00
Other	\$8,359.06
Total	\$1,665,433.68

Finance Table 3

#### 3.2.c. Finance

**County Procedures** 

#### **Net Cost or Savings**

the net cost or savings of the school(s) to be closed and the school(s) designated by the county to be receiving students for:

#### Chesapeake and Marmet Elementary School

onocapoako ana Marriot Elementary Concer			
Item	Amount		
Utilities	\$4,506.00 Savings		
Personnel	\$629,745.00 Savings		
Maintenance	\$16,182.00 Savings		
Transportation	\$0.00		
Other	\$943.00 Savings		
Total	\$651,376.00 Savings		

Finance Table 4

#### **Anticipated Construction Cost to Accommodate Action**

Cost of any renovation or addition resulting from the proposed school closure or consolidation, including all proposed funding sources.

#### Marmet Elementary School

An anticipated demolition and site reclamation project would occur at Marmet Elementary. The demolition and reclamation project would be anticipated at \$250,000.00.

#### Chesapeake Elementary School

Chesapeake has two double rooms that are separated by accordion style operable partitions that are in need of replacement. Replacement of the accordion style operable partitions with insulated metal stud partitions with one interior classroom door and frame. The estimated cost for the partition walls and doors would be \$30,000.00.

#### **County Expense Fund History**

Five-year history of the county's unrestricted general current expense fund balance and that balance as a percentage of the county's approved levy estimate.

Year	Unrestricted General Current Expense Fund Balance	Approved Levy Estimate	Percentage of Approved Levy Estimate
2022	\$52,668,539.00	\$230,870,062.00	22.81%
2021	\$41,235,334.00	\$239,881,973.00	17.19%
2020	\$51,430,753.00	\$237,323,995.00	21.67%
2019	\$29,080,399.00	\$226,766,487.00	12.82%
2018	\$35,071,404.00	\$225,541,222.00	15.55%

#### 3.2.d. Personnel

**County Procedures** 

#### **Analysis of Anticipated Personnel Changes**

An analysis of the effect the proposed school closure or consolidation will have on professional and service personnel. The analysis shall include, at a minimum, the following data regarding the anticipated increases or decreases in employment as a result of this proposed closure or consolidation:

Marmet Elementary School – Current School Personnel Data Chart						
Professional Personnel Administration Teachers Counselor Nu						
number professional personnel currently employed at the affected school(s);	1	9	1	0		
Service Personnel	Cooks	Aides	Custodians	Secretary		
number service personnel currently employed at the affected school(s);	2	1	2	1		

**Current Personnel** 

Chesapeake Elementary School – Current Before Proposed Action						
Professional Personnel Administration Teachers Counselor Nurs						
number professional personnel currently employed at the affected school(s);	1	11.5	1	0		
Service Personnel	Cooks	Aides	Custodians	Secretary		
number service personnel currently employed at the affected school(s);	2	3	2	1		

**Current Personnel** 

Current Affected School Total – Before Proposed Action						
Professional Personnel	Professional Personnel Administration Teachers Counselor N					
total number of professional	2	20.5	2	0		
personnel currently employed at all						
affected schools;						
Service Personnel	Cooks	Aides	Custodians	Secretary		
total number of service personnel	4	4	4	2		
currently employed at all affected						
schools;						

**Current Personnel** 

#### 3.2.d. Personnel

County Procedures

Chesapeake Elementary School Total – Anticipated After Proposed Action					
Professional Personnel	Administration	Teachers	Counselor	Nurse	
total number of professional personnel that are anticipated to be employeed at the affected school(s) upon the completion of the closure or consolidation;	1	17	1	0	
Service Personnel	Cooks	Aides	Custodians	Secretary	
total number of servicve personnel that are anticipated to be employeed at the affected school(s) upon the completion of the closure or consolidation;	2.5	4	2	1	

Anticipated Personnel

Marmet Elementary School – Anticipated Net Change After Proposed Action					
Professional Personnel	Administration	Teachers	Counselor	Nurse	
the anticipated net change in	-1	-3.5	-1	0	
professional personnel due to the					
proposed closure or consolidation					
Service Personnel	Cooks	Aides	Custodians	Secretary	
the anticipated net change in	-1.5	0	-2	-1	
service personnel due to the					
proposed closure or consolidation					

Anticipated Personnel

Marmet Elementary School – Attrition	Marmet Elementary School – Attrition and Reduction in Force Summary - Professional				
Professional Personnel	Administration	Teachers	Counselor	Nurse	
decrease that will occur through	0	0	0	0	
attrition					
decrease that will occur through	1	3.5	1	0	
reduction in force					
Service Personnel	Cooks	Aides	Custodians	Secretary	
decrease that will occur through	0	0	0	0	
attrition					
decrease that will occur through	1.5	0	2	0	
reduction in force					

#### **3.2.e.** Transportation

County Procedures

#### **Analysis of Anticipated Transportation Time Changes**

Explain any negative variances of 126CSR172, Policy 6200, Handbook on Planning School Facilities (Policy 6200), section 202.02, and the effects the variances may have on transportation. Provide the following bus route data and travel times:

#### **Current and Difference of Travel Times**

List the current travel time by bus route for students in the communities of the schools planned for closure or consolidation and the estimated increase or decrease in travel time as a result of the closure; and

Marmet Elementary School

Route	Community	Current Travel Time	Estimated Time after Closure or Consolidation	Net Increase or Decrease
Route 1404	Hernshaw	11 Min	15 Min	4 Min Increase
Route 1413	Marmet/Hernshaw	11 Min	15 Min	4 Min Increase

Transportation Table 1

Chesapeake Elementary School

Route	Community	Current Travel Time	Estimated Time after	Net Increase or Decrease
		11410111110	Closure or	o, 200, 0000
			Consolidation	
Route 1404	Hernshaw	11 Min	15 Min	4 Min
				Increase
Route 1413	Marmet/Hernshaw	11 Min	15 Min	4 Min
				Increase

Transportation Table 2

#### 3.2.e. Transportation

County Procedures

#### **Anticipated Routes and Waiver Requests**

List all anticipated bus routes after the proposed closure or consolidation with the estimated total one-way travel time for each route. Clearly identify any bus routes that exceed the recommended travel times and any routes which will require a waiver of W. Va. 126CSR92, Policy 4336, West Virginia School Bus Transportation Regulations, Procedures, and Specifications for the Design and Equipment of School Buses.

Chesapeake Elementary School

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Route	Community	One-way	Amount	Is a Waiver			
		Travel Time	Exceeding	of W. Va.			
			Recommended	126CSR92,			
			Travel Times	Policy 4336			
				Required			
				(Yes / no)			
Route 1404	Hernshaw	15 Min	0 Min	No			
Route 1413	Marmet/Hernshaw	15 Min	0 Min	No			

Transportation Table 2

#### 3.2.f. Educational Program

**County Procedures** 

#### **Analysis and Assurance of Consideration**

Complete a projected educational program improvement analysis which includes a statement of assurance that the following have been considered:

#### Affected School Name(s)

Marmet Elementary School and Chesapeake Elementary School

In the preparation of the documents regarding the closure and/or consolidation of the above referenced school, the following codes and policies have been considered:

Please check each item that was considered.

	W. Va. 126CSR16, Policy 2419, Regulations for the Education of Students with Exceptionalities,
	W. Va. 126CSR42, Policy 2510, Assuring the Quality of Education: Regulations for
	Education Programs, W. Va. 126CSR44 et al., Policy 2520, Content Standards and Objectives for West Virginia Schools,
	WVBE Policy 6200-Planning of School Facilities
	WVBE Policy 6204-School Closings or Consolidations
Superin	tendent Date:

#### 3.3. & 3.4. Public Notices and Hearings

**County Procedures** 

#### **Notice of Public Hearing(s)**

The county must provide notice for the public hearing which shall be advertised through a Class III legal advertisement for three weeks prior to the date of the hearing in a newspaper in general circulation in the locality of any school to be closed or consolidated and in the locality of any school that has been designated by the county to receive students from the schools to be closed or consolidated. The notice also shall be posted in all schools as provided in section 3.3.5 at least 30 days prior to the date of hearing.

If the county will be applying for SBA funding, the procedures must be completed before the SBA will consider a project for funding, as further outlined in section 6. If the county will be utilizing local funding for a construction project related to the closure or consolidation, the procedures must be completed prior to the initiation of construction. For all other closures and consolidations, counties must complete the procedures on or before December 31st of the calendar year prior to the calendar year in which the closures or consolidations are to be effective.

NOTICE OF PUBLIC HEARING
Kanawha County Schools
W. Va. 18-5-13a
W. Va. Board of Education Policy 6204

DATE and TIME: May 2, 2023, at 6:00 p.m. Sign in between 5:00 and 5:55 p.m. to speak

ALTERNATIVE DATE and TIME: If, in the event of inclement weather or other factors beyond the control of the board, the hearing cannot take place at the date and time set forth above, the hearing will be held on May 9, 2023, at 6:00 p.m.

PLACE: Riverside High School Auditorium, 1 Warrior Way, Belle, WV 25015. The hearing location is subject to change if, at the time the meeting is called to order, it is determined that the meeting location is of insufficient size to accommodate those wishing to attend.

The hearing may not continue beyond 11:00 p.m. In the event the hearing is not concluded by 11:00 p.m., the hearing may recess, to continue on dates designated and announced by the board just prior to the hearing recess, to be continued day-to-day until concluded.

Proposed Action of the Board of Education of the County of Kanawha, West Virginia:

Marmet Elementary School – Close and transfer of students to Chesapeake Elementary.

#### 3.3. & 3.4. Public Notices and Hearings

**County Procedures** 

**Hearing Procedures:** A representative of Kanawha County Schools will provide an oral summary of the reasons and supporting data in connection with the proposed action of the Board. For a period of fifty-five minutes prior to the commencement of the public hearing, persons may sign a register for the purpose of making statements, offering testimony and questioning school officials. Persons wishing to speak about the effects of the proposed closure of Marmet Elementary and consolidation into Chesapeake Elementary, as well as those who wish to speak as members of the general public, will be recognized in the order in which they have signed the register. Each person shall be limited to three/five minutes. Written statements may be submitted in lieu of oral statements or testimony and must be submitted prior to the conclusion of the hearing. Any written statement will be given full consideration before the board takes any final action.

Reasons and supporting data available for public inspection: Written reasons and supporting data in connection with the proposed action of the Board are available for public inspection beginning March, 29, 2023, through May 2, 2023, between the hours of 7:30 a.m. and 4:00 p.m. in the Office of the Superintendent of Kanawha County Schools located in Room 222, 200 Elizabeth Street, Charleston, West Virginia. The reasons and the supporting data in connection with the proposed actions are also available for inspection at Marmet Elementary and Chesapeake Elementary.

Identify Schools: Marmet Elementary School and Chesapeake Elementary School

First Run: April 3, 2023 Second Run: April 10, 2023 Third Run: April 17, 2023

Qualified Newspaper Name: Charleston Gazette Mail

#### **Proof of Public Hearing(s) Notice**

contain proof that the hearings were properly advertised with a class III legal advertisement. Such proof can be satisfied with:

- a notarized letter from the county's qualified newspaper(s) for legal notices, as defined by the West Virginia Secretary of State, that specifically states the three dates in which the newspaper ran the county's public hearing notification; or
- a scan or download for each of the 3 required legal advertisements from the county's qualified newspaper(s) for legal notices, as defined by the West Virginia Secretary of State, where the full legal notification and date of publication is provided and legible.

See Appendix for this Documentation

#### 3.3. & 3.4. Public Notices and Hearings

**County Procedures** 

#### **Public Hearing(s) Documentation**

Provide documentation of all hearings, motions, written public comments, a synopsis or transcript of verbal public comments, and other actions concerning the proposed school closings and consolidations.

See Appendix for this Documentation

#### 3.6. County Board Actions

County Procedures

#### **County Board Vote(s)**

After the vote and following compliance with sections 3.4 and 3.5, and prior to the implementation of any school closure or consolidation and following compliance with all statutory and regulatory provisions, the county must file a request for school closure and/or consolidation with the WVBE for approval.

#### **Comprehensive Educational Facilities Plan (CEFP)**

Identify if the proposed school closing or consolidation was included in the county's approved CEFP. If the county's approved CEFP did not contain the proposed closure or consolidation, the county must also submit a request to amend their CEFP. Such request shall include all required CEFP amendment forms.

The closure of Marmet Elementary School is congruent with Kanawha County Schools 2020-2030 CEFP Plan.

#### **School Building Authority of WV**

Identify if the proposed school closing or consolidation is contingent upon receiving funding from the SBA.

The closure of Marmet Elementary School is not contigent upon SBA funding. The current Marmet Elementary school students would be absorbed into Chesapeake Elementary School.

#### **3.6.a.** Superintendent Verification of Board Actions

County Procedures

Marmet Elementary School and Chesapeake Elementary Schools Date of hearing: Tuesday May 2, 2023 at 6:00 P.M.

Date of board approval: Tuesday May 2, 2023 following hearing

Kanawha County requests the West Virginia Board of Education approve the following.

Closure and Consolidation of Marmet Elementary School into a Chesapeake Elementary School.

	The county assures that the applicable sections of the W. Va. Codes §18-5-13 and §18-5-13a, and WVBE Policies 6200 and 6204 have been addressed.
	This action is justified by the provided supplemental data and information pertinent to the following subjects: enrollment, facilities, finance, personnel, transportation, and educational programs.
	Documentation of all hearings, motions, written public comments, a synopsis or transcript of verbal comments, and other actions concerning the proposed school closings and consolidations were provided in this document.
	All hearings were properly advertised with a class III legal advertisement.
Thoma	s E. Williams, Jr., Ed.D.
_	ure of county superintendent attesting to the completion of all requirements as stated in Codes §18-5-13 and §18-5-13a and WVBE Policies 6200 and 6204.
Superi	tendent Date:

#### **Appendix of Supporting Data**

The list should include at a minimum the following data:

- 1. SBA Worksheet on Building Program Utilization for all affected schools (Required)
- 2. Supporting Photographs, Floorplans, and other Documentation (As needed)
- 3. SBA Facility Condition Documentation for all affected schools (Required)
- 4. Proof of Public Hearing(s) Notice for all affected schools (Required)
- 5. Public Hearing(s) Documentation for all affected schools (Required)
- 6. Board minutes indicating the action of the board to approve the closure(s) (Required)
- 7. Cover letter addressed to the State Superintendent of Schools (Required)
- 8. Completed superintendent signature pages (Required)
- 9. Most current October 1<sup>st</sup> certified enrollment for county (Required)

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Sub Notes
Directions
Policy Request

#### **Appendix of Supporting Data**

County Procedures

#### 1. SBA Worksheets on Building Program Utilazation

The supporting School Building Authority of West Virginia's (SBA) Worksheets on Building Program Utilization for:

Marmet Elementary School Utilization Sheet Chesapeake Elementary School Utilization Sheet Chesapeake Elementary School Utilization Sheet (Combined)

#### School Building Authority of West Virginia

#### **BUILDING PROGRAM UTILIZATION WORKSHEET**

Worksheet #3
SBA FORM 301-C

NOTE: THIS FORM MAY BE SUBSTITUTED FOR A SIMILAR SBA-APPROVED DIGITAL NSTRUMENT

County: Kanawha County School: Marmet Elementary School Current Enrollment: 112

Classroom Types	Number Of Classroom Types	Х	Maximum Pupils/ Class Capacity	=	Total Program Capacity
Pre-K	1		20		20
Kindergarten	1		20		20
General Classrooms	12		25		300
TOTALS:	13				340

Program	Utilization	<u>(112</u>	_divided by	340	times 100 = <u>32.9</u> %
		Current Enrollment	t	Total Program Capacity	Program Utilization

SCHOOLS PROGRAM UTILIZATION = 35.6%

Desirable Program Capacity = 85%

#### **Instructions for Calculating Building Program Utilization**

**Elementary School** – Calculate the number and type of classrooms using the maximum program capacity for each self-contained regular classroom. Assume for example – that all students are seated in a first period block without pullout programs. Do not include library/media, cafeteria, itinerant spaces, resource rooms, or optional academic classrooms such as art, music and computer labs that act as pullout programs to support the core curriculum.

**Secondary School** – Middle/Junior High School programs where various schedules exist, calculate the number and type of classrooms using the maximum program capacity for each regular or special classroom. Assume for example, that all students are seated in a first period block and exclude library/media, commons or any space that cannot be used for other course offerings in the daily capacity of each facility. The maximum capacity for instructional spaces for specialty classrooms is counted once. A specialty classroom may be available throughout the school day but due to its specialized design or equipment it is rendered impractical to use for other instructional purposes.

SBA 301-C

#### School Building Authority of West Virginia

#### **BUILDING PROGRAM UTILIZATION WORKSHEET**

Worksheet #3 SBA FORM 301-C

NOTE: THIS FORM MAY BE SUBSTITUTED FOR A SIMILAR SBA-APPROVED DIGITAL NSTRUMENT

County: Kanawha County School: Chesapeake Elementary School Current Enrollment: 115

Classroom Types	Number Of Classroom Types	Х	Maximum Pupils/ Class Capacity	=	Total Program Capacity
Pre-K	1		20		20
Kindergarten	1		20		20
General Classrooms	14		25		350
Spec Ed LVL 1	1		6		6
Spec Ed Level 2	1		12		12
TOTALS:	18				408

Program Utilization	(115	_divided by <u>408</u>	) tim	nes 100 = <u>28.2                                   </u>	%
_	Current Enrollment	Total	Program Capacity	Program U	Jtilization

SCHOOLS PROGRAM UTILIZATION = 28.2 %

Desirable Program Capacity = 85%

#### **Instructions for Calculating Building Program Utilization**

**Elementary School** – Calculate the number and type of classrooms using the maximum program capacity for each self-contained regular classroom. Assume for example – that all students are seated in a first period block without pullout programs. Do not include library/media, cafeteria, itinerant spaces, resource rooms, or optional academic classrooms such as art, music and computer labs that act as pullout programs to support the core curriculum.

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SBA 301-C

#### School Building Authority of West Virginia

#### **BUILDING PROGRAM UTILIZATION WORKSHEET**

Worksheet #3 SBA FORM 301-C

NOTE: THIS FORM MAY BE SUBSTITUTED FOR A SIMILAR SBA-APPROVED DIGITAL NSTRUMENT

County: Kanawha County School: Chesapeake Elementary School Receiving Enrollment: 211

Classroom Types	Number Of Classroom Types	Х	Maximum Pupils/ Class Capacity	=	Total Program Capacity
Pre-K	2		20		40
Kindergarten	2		20		40
General Classrooms	12		25		300
Spec Ed Lvl 1	1		6		6
Spec Ed Lvl 2	1		12		12
TOTALS:	18				398

Program	Utilization (211	_divided by	398	) times 100 = <u>53</u>	%
	Current Enrollmen	t	Total Program Capacity	Program	Utilization
SCHOOL	S PROGRAM UTILIZATION :	= 53 %	Desirable Program	Capacity = 85%	

#### **Instructions for Calculating Building Program Utilization**

**Elementary School** – Calculate the number and type of classrooms using the maximum program capacity for each self-contained regular classroom. Assume for example – that all students are seated in a first period block without pullout programs. Do not include library/media, cafeteria, itinerant spaces, resource rooms, or optional academic classrooms such as art, music and computer labs that act as pullout programs to support the core curriculum.

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SBA 301-C

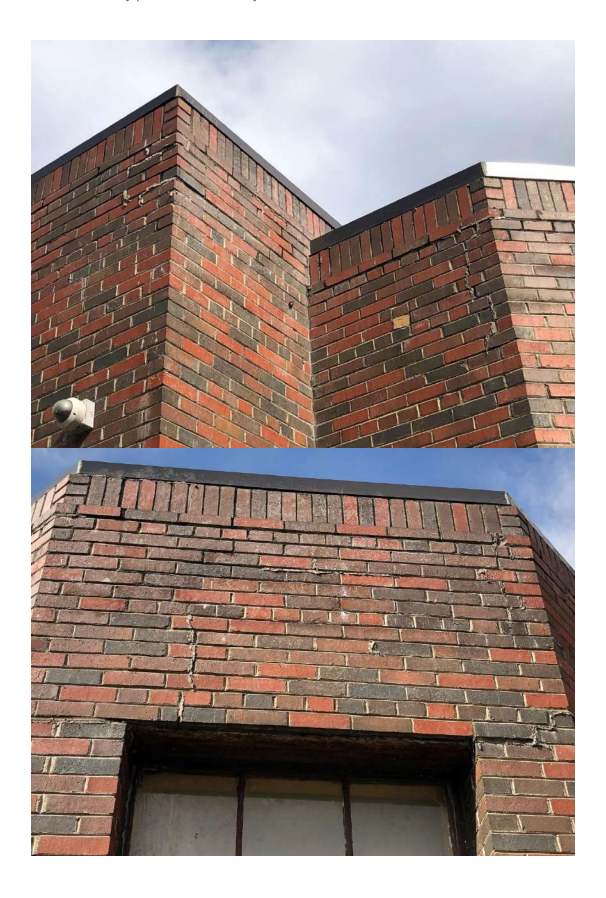
### **Appendix of Supporting Data**County Procedures

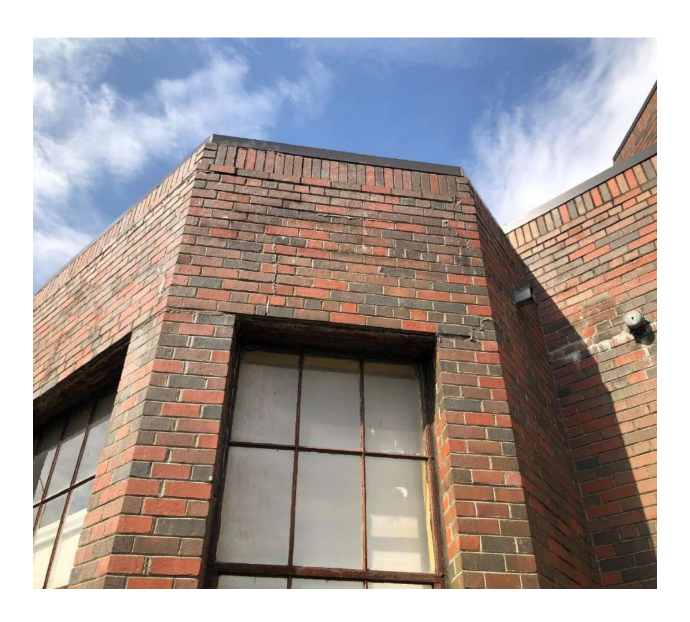
#### 2. Supporting Photographs, Floorplans, and other Documentation

Marmet Elementary School







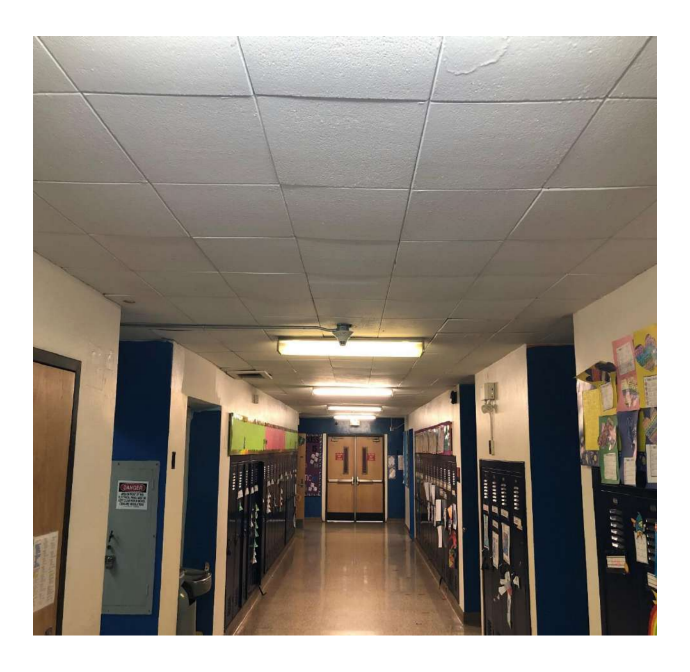


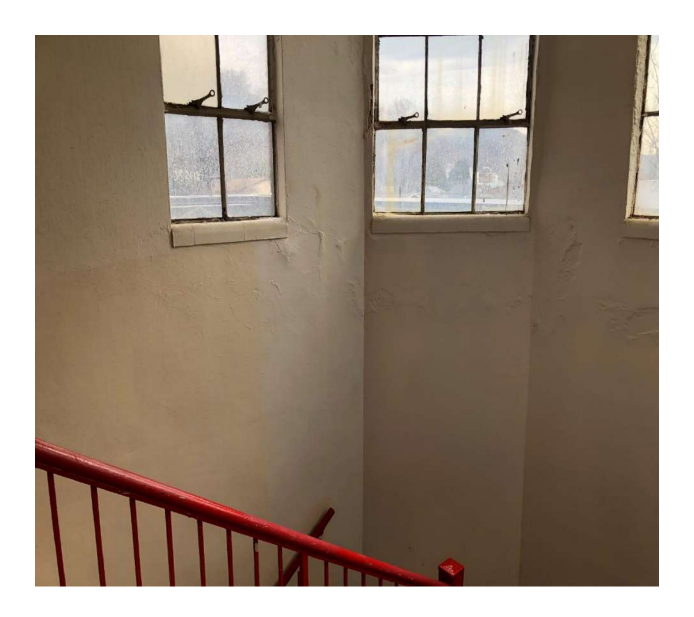


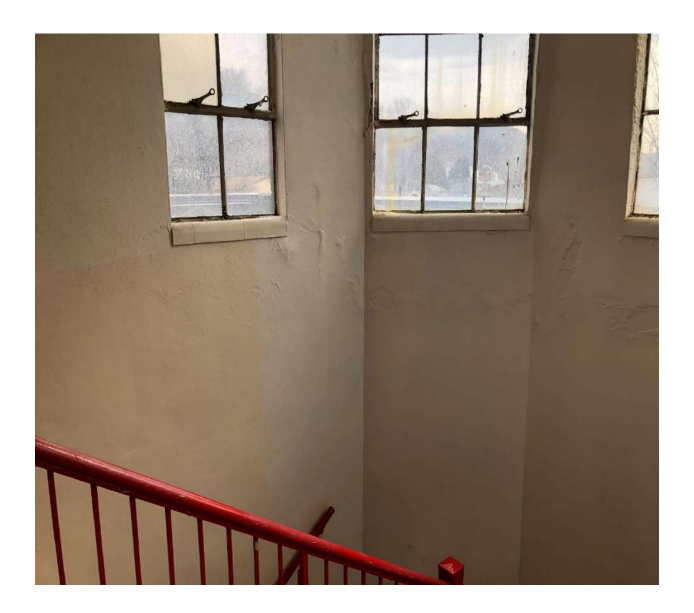






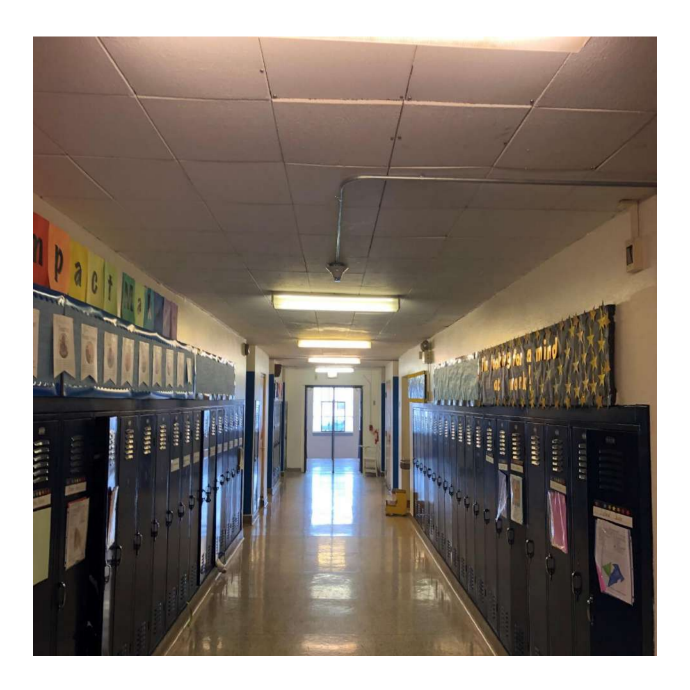


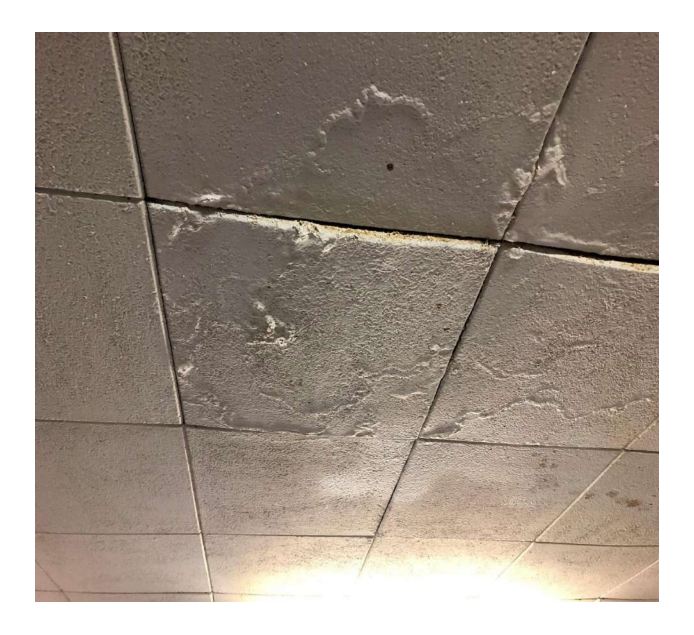


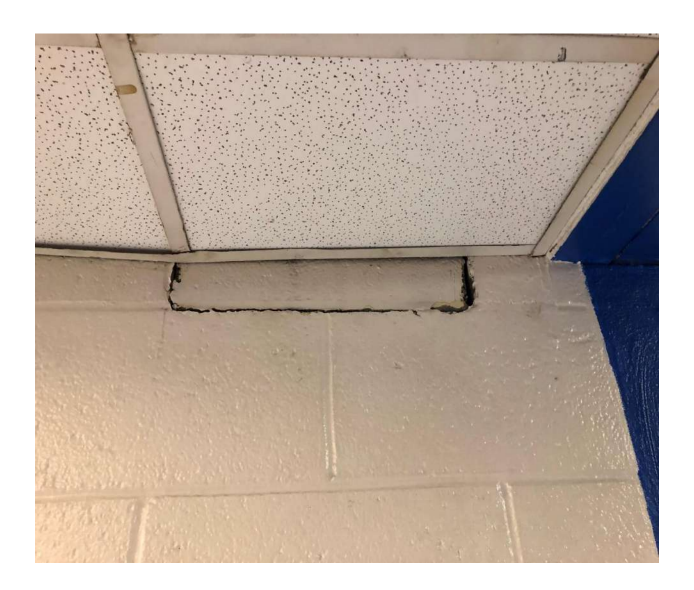




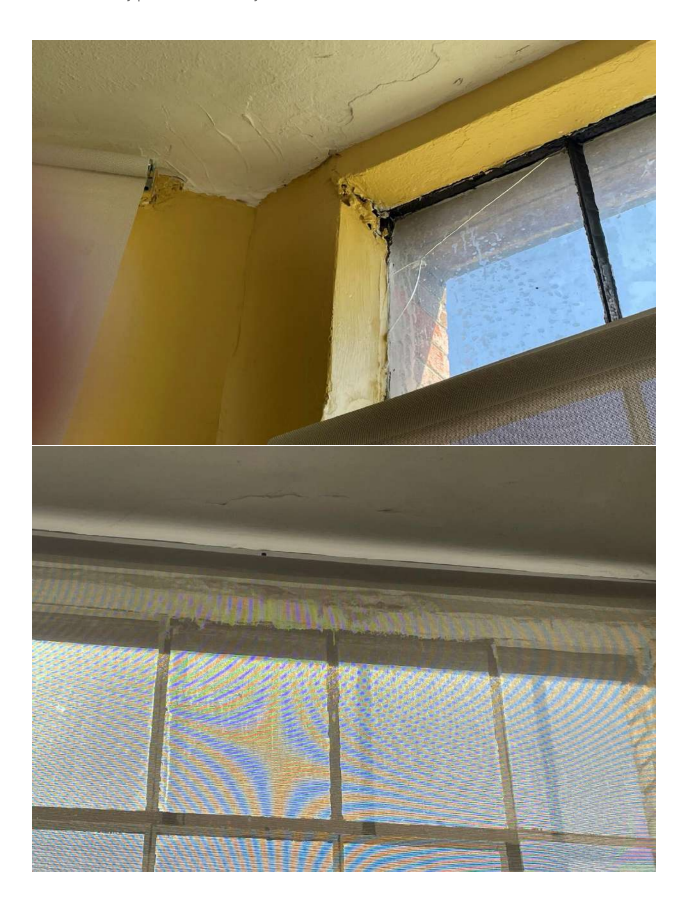


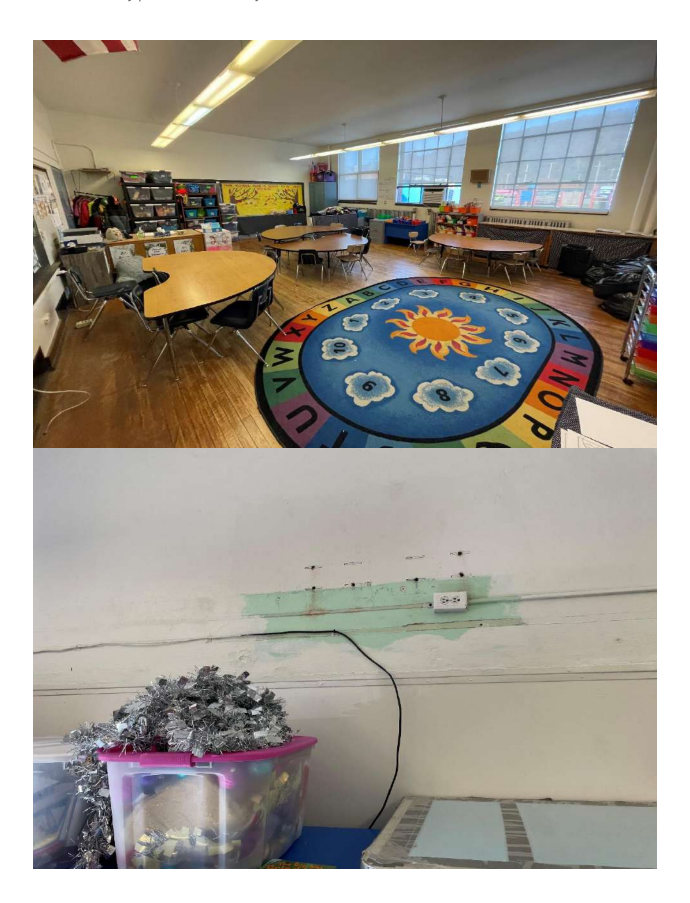


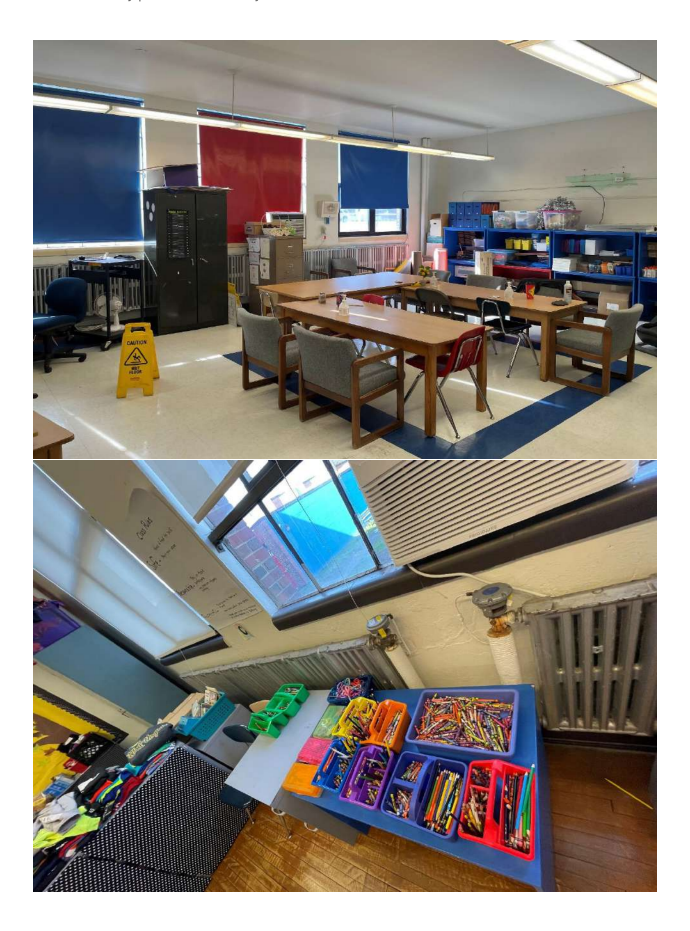


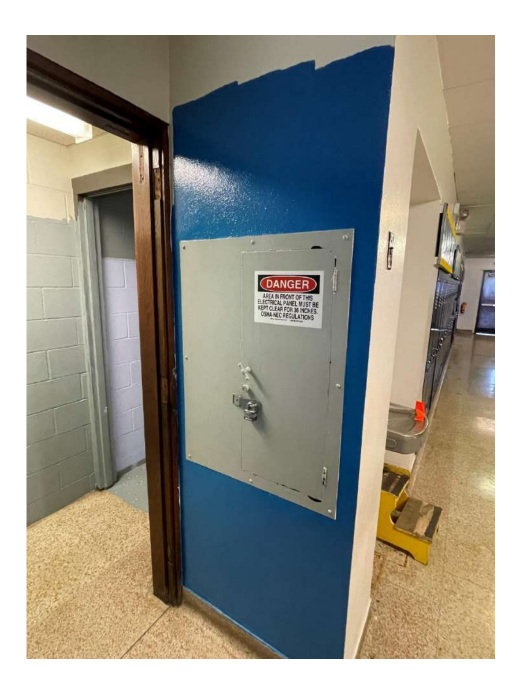


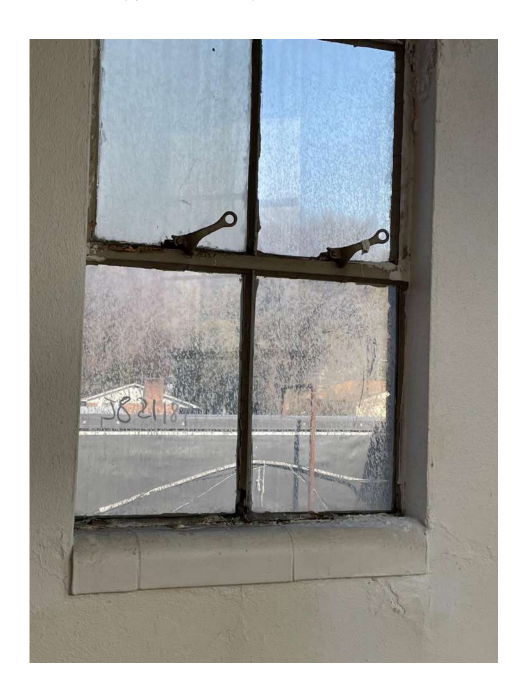




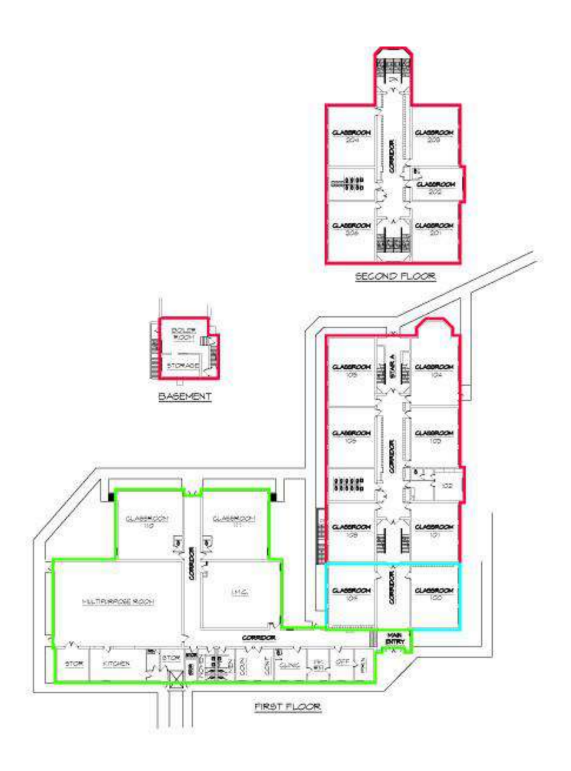












## MARMET ELEMENTARY SCHOOL

SCALE: 1" = 40' - 0"

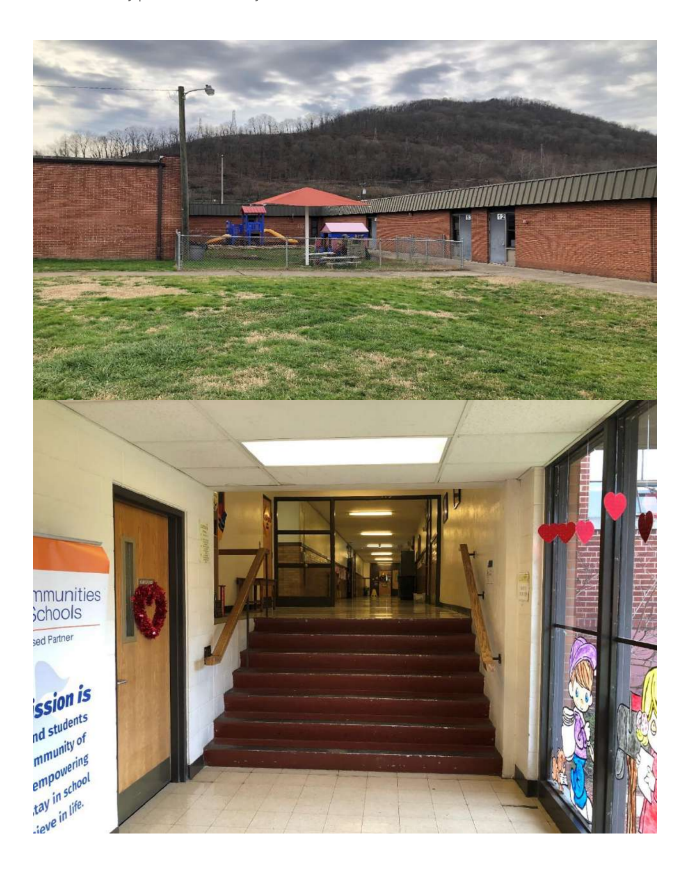


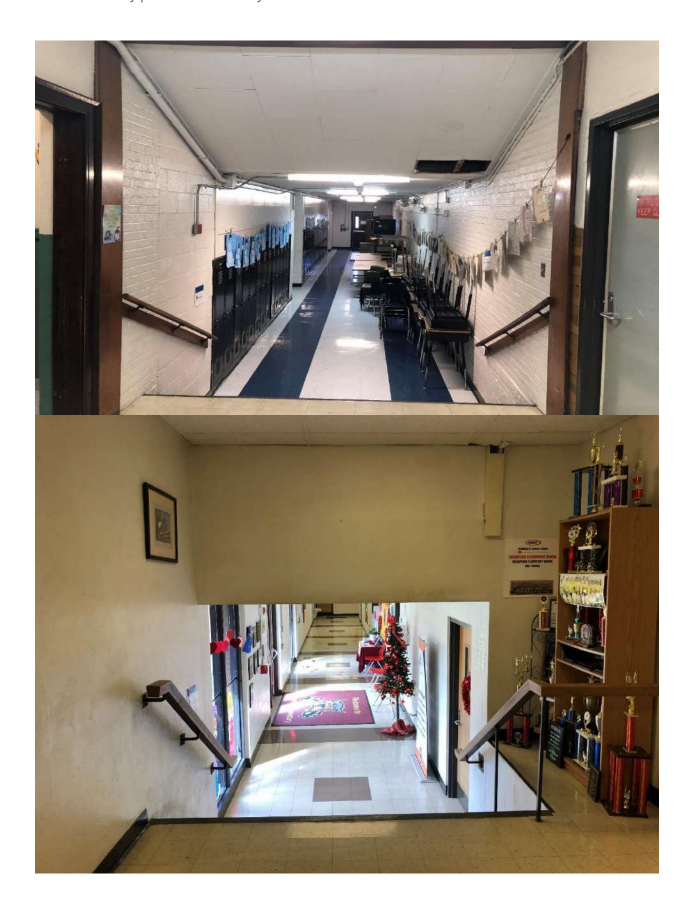
Chesapeake Elementary School

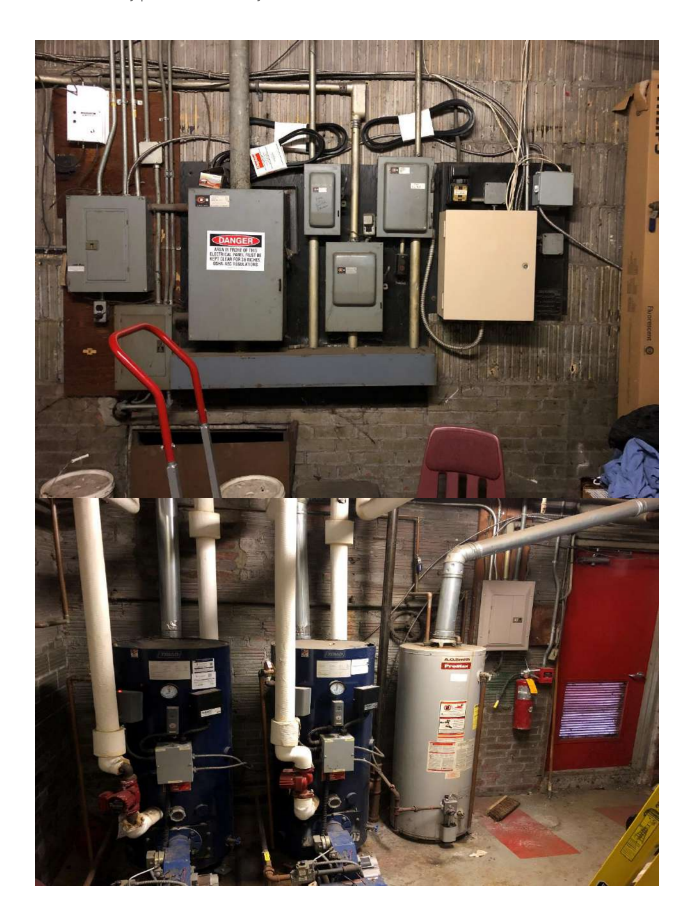


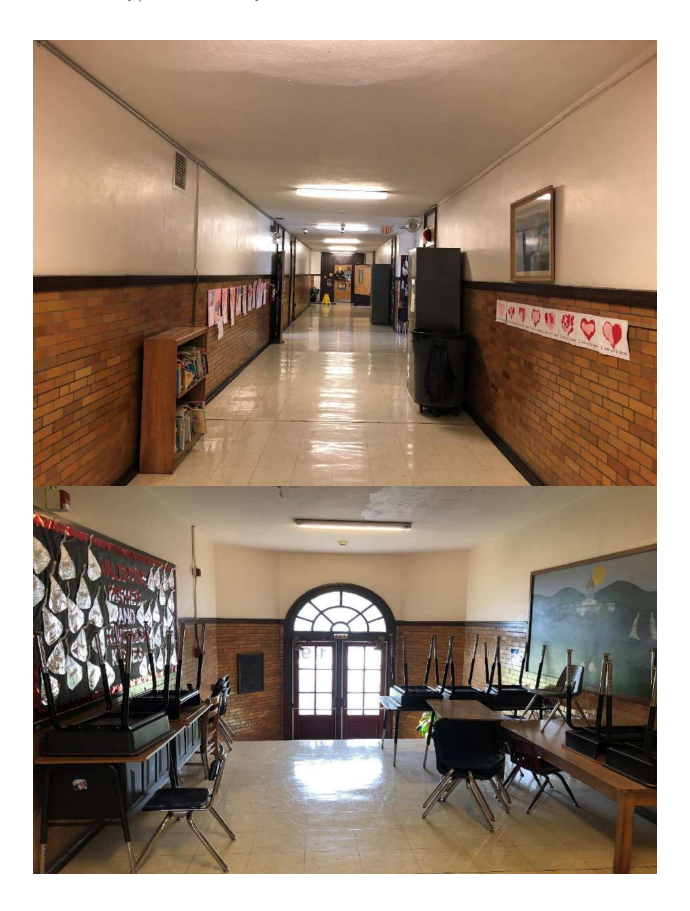


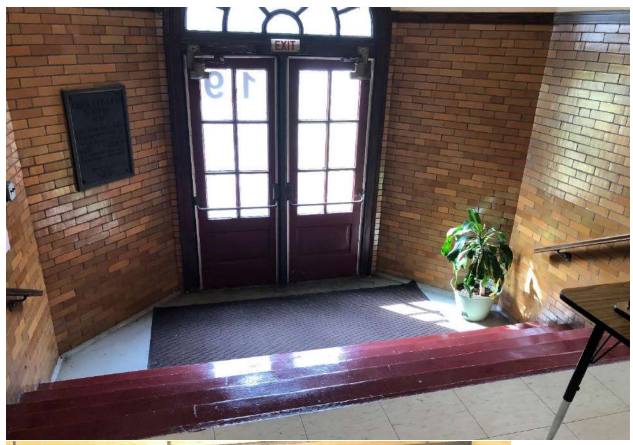




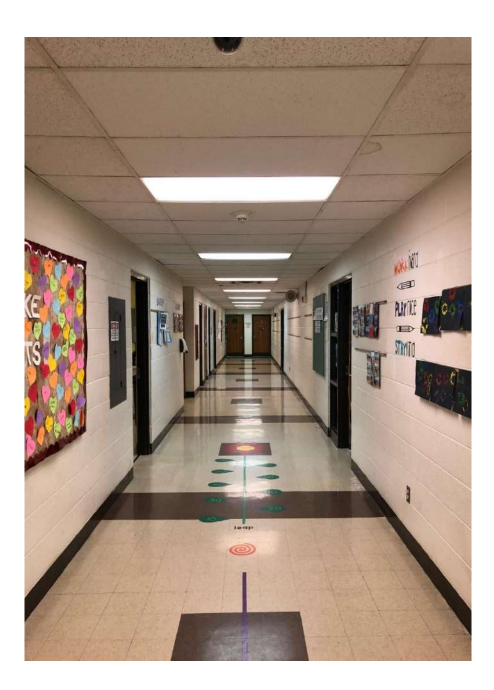


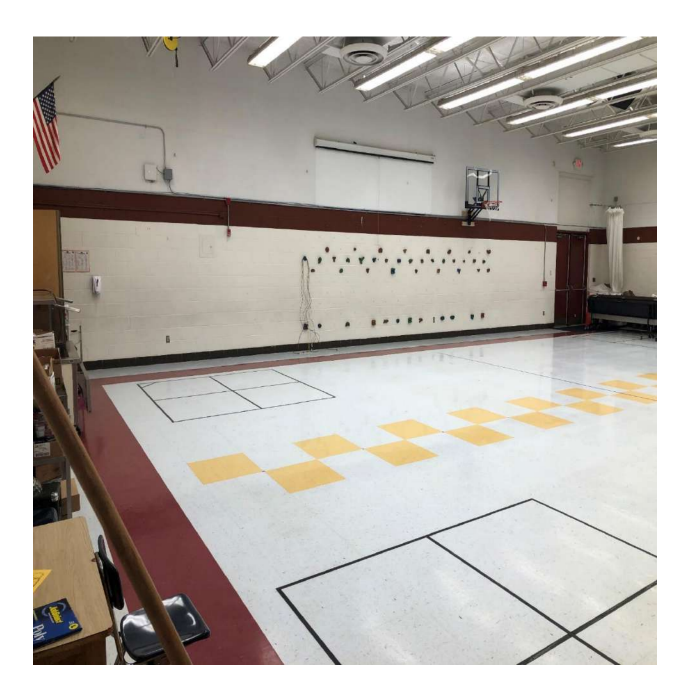




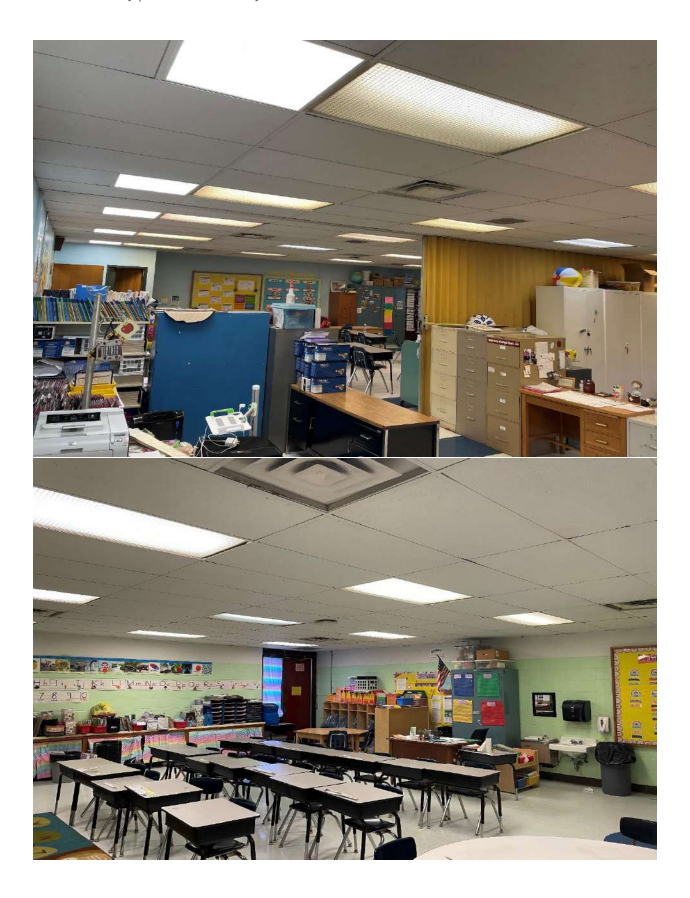


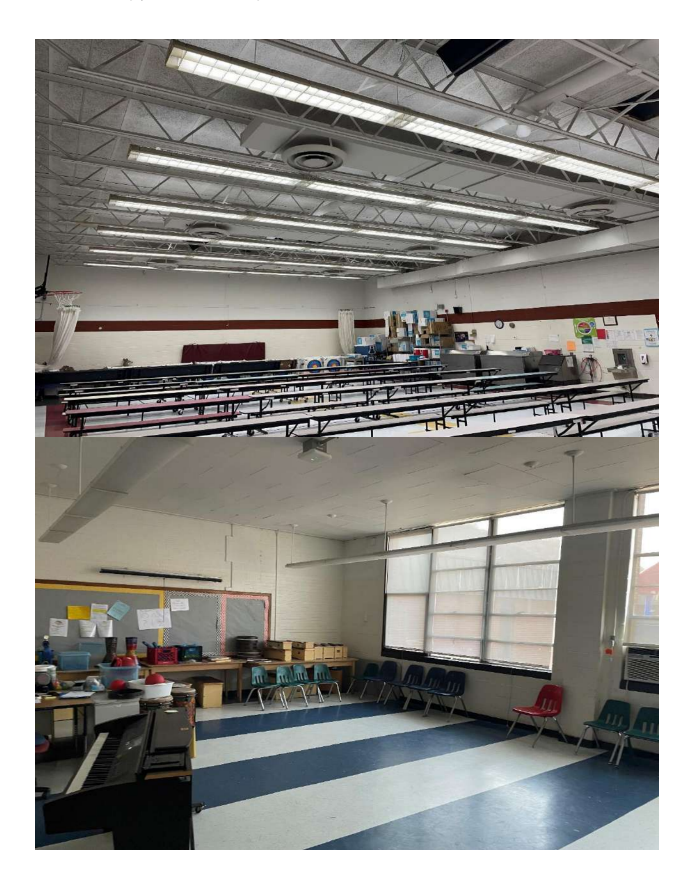




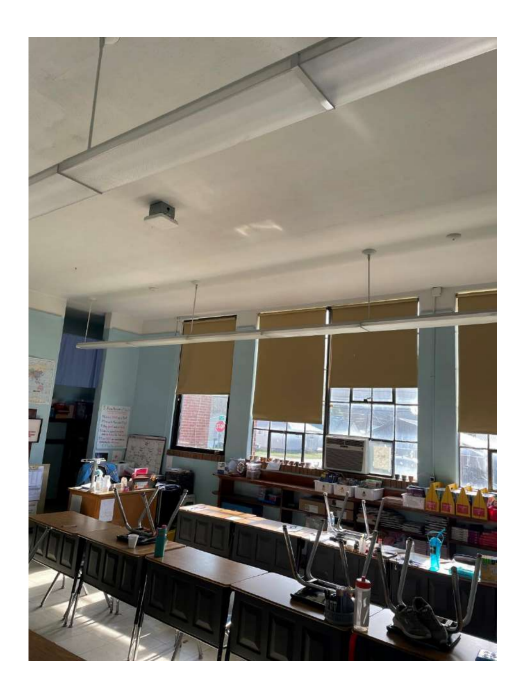


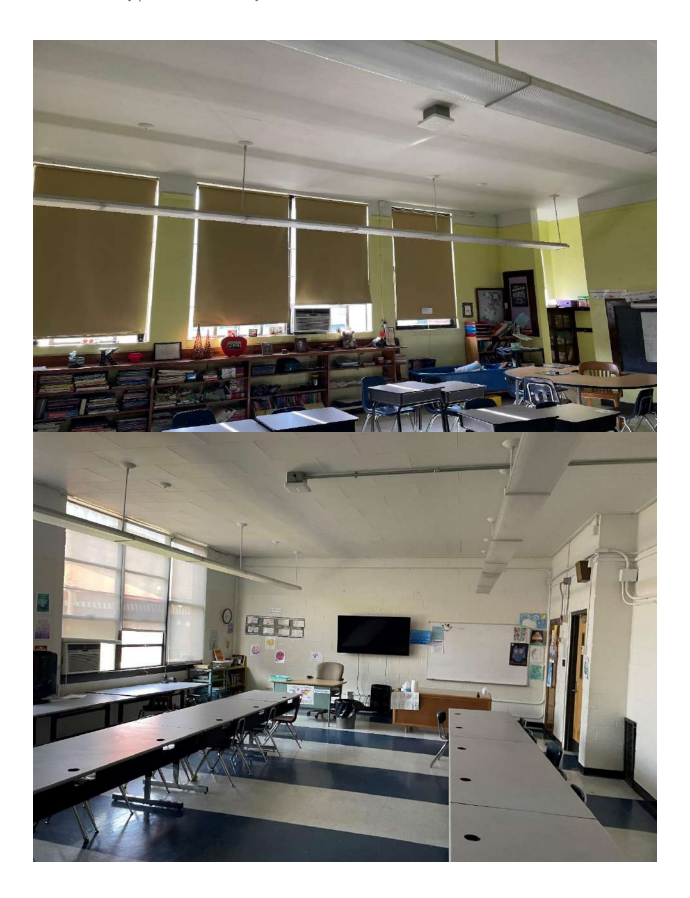


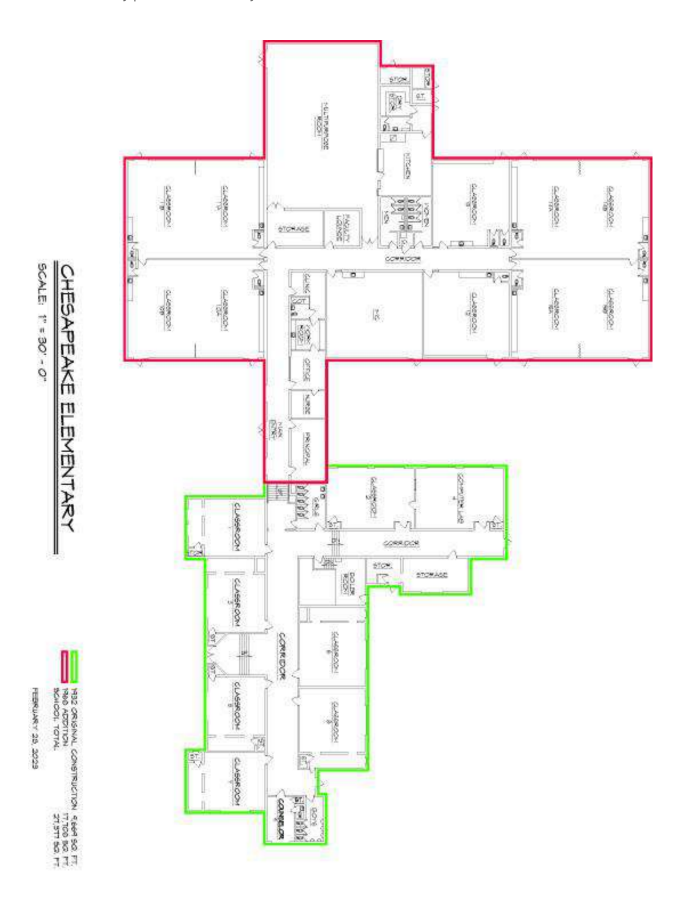












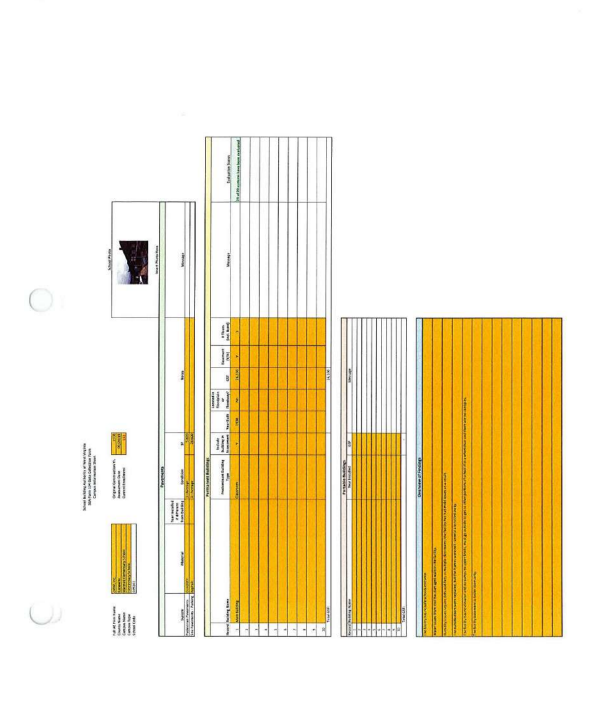
#### **Appendix of Supporting Data**

County Procedures

#### 3. SBA Facility Condition Documentation

The supporting School Building Authority of West Virginia's (SBA) Facility Evaluation Form for:

Marmet Elementary School Facility Evaluation Form Chesapeake Elementary School Facility Evaluation Form



Gross Squaro Feet 26,130	36,100 (Y/N)	*	# Floors (Incl. Bsmt)		
System	Material	Count	Year Installed if different from Building	Condition	NOTES 729 of 25 systems have been evaluated
Conveying Systems				Not Present	1
Electrical - Branch Wring				2 Below Average	
Electrical - Lighting	Fluorescent			3 - Average	
Electrical - Emergency Lighting and Exit Signs				2 - Below Average	2-Balow Average. The egives lighting is not connected to the lighting serving the space.
Electrical - Service and Distribution				2 - Below Average	2 - Below Average   600A 208Y/120V 3PH
Equipment & Furnishings - Institutional Equipment	Includes Commercial			3 - Average	
Exterior Enclosure - Exterior Doors	Metal			3 - Average	Frames in bad shape.
Exterior Enclosure - Exterior Wall Finishes	Masanny			3-Average	
Exterior Enclosure - Exterior Windows	Single Pane, Fixed, All trams types			2 - Below Average	- Below Autrage   Original building windows are Invery bad shape.
Fire Protection - Fire Alarm & Detection				3-Average	657
Fire Protection - Sprinklers and Standpipes				Not Present	
HVAC - Terminal & Package Units				Not Present	
HVAC - Distribution System				3-Average	
HVAC - Heat Generating Systems				3 - Average	
HWAC - Cooling Generating Systems				2 - Below Average	2 - Below Average, PTRC window units cannot letroduce outside all.
HVAC - Controls and Instrumentation				2 - Below Average	
Interior Construction - Interior Doors	Solid Care Wood			3-Average	
Interior Construction - Specialities and Casework				3-Average	
Interior Finishes - Coiling Finishos	Exposed			3 - Average	Latest addition is exposed, original building is drywall/paster
Interior Finishes - Floor Finishes	Resilient			3-Average	Staff is unaware of any aspectos tile, enginal had wood/terrato
Interior Finishes - Gymrusium Floor Finishes				3 - Average	Realient
Interior Finishes - Wall Finishes	Painted CMU			3-Average	Onghal building has plaster.
Plumbing - Domestic Water Distribution				3 - Average	
Plumbing - Fixtures	Manual			2 - Below Average	
Plumbing - Rain Water Orainage				3-Average	
Plumbing - Sanitary Sower				3 - Average	
Roofing - Roof Coverings	Membrane			3-Average	Roof/wall leaks at original building.
Security System				3-Average	The facility has a means to qualify a visitor prior to entry,
Technology infrastructure				3-Average	

School Building Authority of West Virginia SBA Form 134 Data Collection Form Facility General Information Sheet

1 - Facility General Information Worksheet

	039242	Assessment Date:	01/1/6/60
County:	Kanawha	Total Gross Square Feet:	1/42/00
Facility Name:	Marmet Elementary School	Original Year of Construction:	1938
Topological Control			
(List the total amount of each	List the total amount of each fuel source used for one year)		
Source (Units)	Consumption per Year	Conversion (BTU/Unit)	Total BILL
Electric (Kilowatt-Hrs)	271,080	3.412	927 962 911
Natural Gas (MCF)OR	1,976	1 037 000	204,302,311
Natural Gas (Decotherms)		000 000 1	2,043,112,000
Coal (Tons)		25000000	
#2 Fuel Oil (Gallons)		138 874	
Propane (Pounds)		31 600	
Used Oil (Gallons)		125,000	E .
Wood Chips (Tons)		36 500 000	
Other (specify)		000,000,001	To.
Amount:			
Units:		<b>地方の名のますのですから</b>	,
		Total BTU:	2,974,074,911
Worksheet Links:		Congress Hallands on Landers (1911)	4 4 4 5 5

#### School Building Authority of West Virginia SBA Form 134 Data Collection Form Site Evaluation Sheet

LEA ID:	039242	Assessment Date:	09/2
County:	Kanawha	Total Gross Square Feet:	26
Facility Name:	Marmet Elementary School	Original Year of Construction:	
2 - Site Evaluation Worksheet			
Site	-		
City or Rural:	Rural		
Actual Acres:	2.33		
Useable Acres:	2.33		
Site adequate for expansion:	No		
Are public parks/areas adjacent:	Yes		
% site out of flood plain:	100%		
% site in flood plain:	0%		
	量的是否可以是否可能是		
Site Remarks:		The particles we plant the second	
Overall Site Condition:	3-Average		
2.			
Drainage			
Drainage Remarks:			
Overall Drainage Condition:	3-Average		
Overall Drainage Condition:	3-Average	1 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Overall Drainage Condition:  Parking			
Overall Drainage Condition:  Parking  Parking Adequately Lit:	Yes		
Overall Drainage Condition:  Parking			
Overall Drainage Condition:  Parking  Parking Adequately Lit:	Yes		
Overall Drainage Condition:  Parking  Parking Adequately Lit:	Yes		
Overall Drainage Condition:  Parking Parking Adequately Lit: Adequacy of Parking:	Yes		
Overall Drainage Condition:  Parking Parking Adequately Lit: Adequacy of Parking:  Parking Remarks:	Yes 3-Average		
Overall Drainage Condition:  Parking Parking Adequately Lit: Adequacy of Parking:	Yes		
Overall Drainage Condition:  Parking Parking Adequately Lit: Adequacy of Parking:  Parking Remarks:	Yes 3-Average		
Overall Drainage Condition:  Parking Parking Adequately Lit: Adequacy of Parking:  Parking Remarks: Overall Parking Condition:  Bus Loading	Yes 3-Average 3-Average		
Overall Drainage Condition:  Parking Parking Adequately Lit: Adequacy of Parking:  Parking Remarks: Overall Parking Condition:	Yes 3-Average		
Overall Drainage Condition:  Parking Parking Adequately Lit: Adequacy of Parking:  Parking Remarks: Overall Parking Condition:  Bus Loading	Yes 3-Average 3-Average		
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Overall Drainage Condition:  Parking Parking Adequately Lit: Adequacy of Parking:  Parking Remarks: Overall Parking Condition:  Bus Loading Bus Loading Adequate:  Bus Loading Remarks: Overall Bus loading Condition:  Access Roads	Yes 3-Average  Yes  3-Average		
Overall Drainage Condition:  Parking Parking Adequately Lit: Adequacy of Parking:  Parking Remarks: Overall Parking Condition:  Bus Loading Bus Loading Adequate:  Bus Loading Remarks: Overall Bus loading Condition:	Yes 3-Average  3-Average		

	Access Roads Remarks:	是一些海上的大型。
	Overall Access Road Condition:	3-Average
	Playfields/Playcourts	
	Adequacy of Playfields:	3-Average
	Adequacy of Playcourts:	3-Average
		3 Average
	Playfields/Playcourts Remarks:	
	Overall Playfield/Playcourts Condition	: 3-Average
	Site Utilities	
	Electrical Services:	
	Phase:	Three
	Voltage:	208Y/120V
	Amps:	600A
	Electric Utility Company:	Appalachian Power
	Main Service Feed into Building:	Overhead
	elemente de la companya della companya della companya de la companya de la companya della compan	A new service was installed in the past and the existing service was fed from the
	Electrical Service Remarks:	new. The original equipment is antiquated.
	Overall Electrical Service Condition:	2-Below Average
	Fuel Sources:	
	Natural Gas:	Yes
	Coal:	Tes
	Fuel Oils:	
	Propane:	
	Other (Specify):	
	Fuel Line Size (inches):	4"
	Fuel Utility Company:	Mountaineer Gas
	ruel othicy company.	Mountaineer Gas
	Fuel Sources Remarks:	
	Overall Fuel Sources Condition:	
	Overall rule sources condition.	
	Water Sources:	
	Public:	Yes
	Well:	
	Water Line Size (inches):	1
	Water Utility Company:	West Virginia American Water
	, , , ,	
	Water Sources Remarks:	The water piping enters the building at 1" and was increased to 2".
4 1 1		The state of the s
	Overall Water Sources Condition:	3-Average

	Sewage Systems: Public: Septic: Other (Specify): Public Service District (PSD):  Sewage System Remarks: Overall Sewage System Condition:	Marmet PSD  3-Average
0)		

#### School Building Authority of West Virginia SBA Form 134 Data Collection Form Building Component Evaluation Sheet

LEA ID:	039242	Assessment Date:	09/24/1
County:	Kanawha	Total Gross Square Feet:	26,10
Facility Name:	Marmet Elementary School	Original Year of Construction:	193
Building Component Evaluation Worksh	eet		
Building Structures:	1.9		
Type:	Load Bearing Masonry		
<b>Building Structures Remarks:</b>			
Overall Building Structure Condition:	3-Average		
Floor Structures:			
Steel Joist/Concrete (floor area SF):	PLANTE DE DESENDANT		
Wood Joists (floor area SF):	7,150		
Slab on Grade (floor area SF):	18,950		
Other (specify) / Floor area SF:		包括及《至于流流》。	
			PERSON
Floor Structure Remarks:			
Overall Floor Structure Condition:	3-Average		
Roof:			
Roof Structure:	Steel Joists	LESSON BEEN BUTTON	
	HURAL DEVENTE		
Roof Structures Remarks:			
Overall Roof Condition:	Except original building is woo	d roof structure	Karajin Wa
Overall Roof Condition:	3-Average		
null s			
Building Systems:			
The systems below are addressed in the FCA data collection tool.			
Roof Coverings	TO THE PERSON THE DESCRIPTION OF	Will all the second of the second	
Wall Finishes			
Ceiling Finishes	<b>《黑龙龙》</b>	<b>,是第一大事工等人在第</b>	
Floor Finishes			
Doors		7 2 2 7 7 7 7 7 7	
Windows		· 大学的 全国的 电马门	
HVAC	たくとう しょうちょ		
Electrical			
Fire Alarm	* 1 * 1 * 1		
Technology Infrastructure:			
Sufficient Electrical Capacity:			
Power Receptacles Availability:			

	ID Network Type (if available):	
	Inventory Records Hardware	
	Other (specify):	
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Deficiencies:	
	benciences.	
	7	
	Technology Remarks:	
	Overall Technology Infrastructure (	Condition:
	To be also decided	
	Technology Assessment:	
	Teacher Training:	4-Above Average
	Software Use:	4-Above Average
	Purchasing Practices:	4-Above Average
	Network Administration:	4-Above Average
	Inventory Records	4-Above Average
	Other (specify):	
	Deficiencies:	
		作用。
	Technology Remarks:	·····································
	Overall Technology Condition:	4-Above Average
	Nacional Property of Carlo Control of State of Sales of State of Sales of S	
	School Access Safety Audit:	
	Planning:	
	Deterrence:	
	Detection:	
	Delay:	
	Communication:	
	Evacuation:	ERCE HEREITE CONTROL OF THE SECOND CONTROL O
	Safety Remarks:	
	Overall Access Safety Condition:	MANUSCHALL TYPING AND THE STATE OF THE STATE
7 33		
( )		

43732 26100 1938

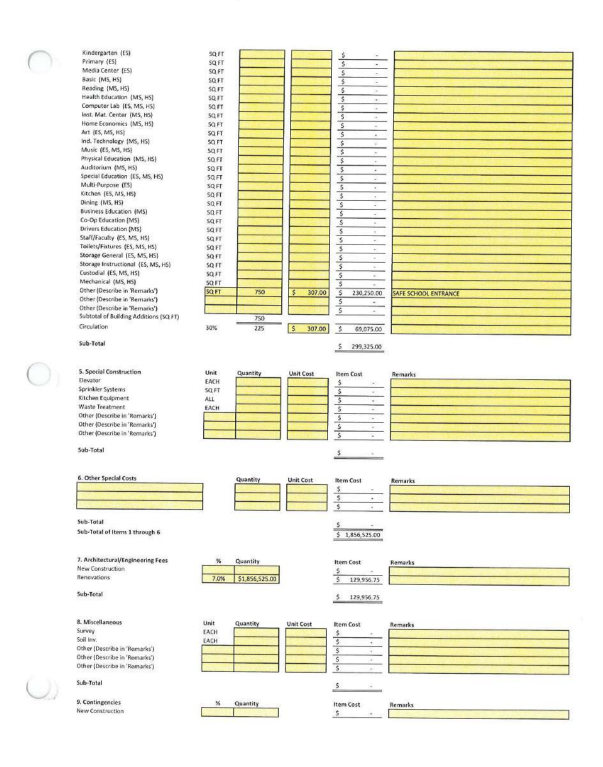
Assessment Date:
Total Gross Square Feet:
Original Year of Construction:

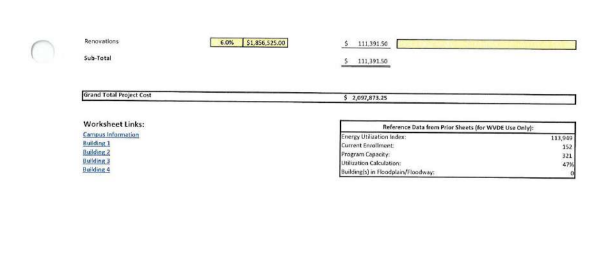
School Building Authority of West Virginia SBA Form 134 Data Collection Form Facility Spaces Evaluation / Utilization Analysis Sheet

vel:	5 Somplete C	Grade Config	Age of Facility	No. of Renovations	Square Ft	Portables	Location (City, St)	
	omplete	PK - 5	82		26,100	0	Marmet, WV	
	iated with	Complete ONLY the column below associated with the highest grade level for	nn below rade level for					
	Number of	this school.	Number of					
		Class Types	Class Types		Max Students		I otal Program	
	(ES)	(MS)	(HS)	×	Per Room	н	Capacity	Utilization Calculation
Pre-Kindergarten (Full Day)	1				20		20	Current Enrollment
	1				20		20	152
se Classroom	11				25		275	
erLab	n/a	THE PERSON NAMED IN	THE REAL PROPERTY.		25		0	Total Program Capacity
	n/a				25		0	321
	n/a		Talks III		25		0	
Special Ed Pull-out	n/a	n/a	e/u		0		0	
	0				9		0	
	n/a	No. of London			12		0	
	0				12		0	
	0				00		0	
Special Education Classroom	1				9		9	Utilization Calculation
n/ Voc Ag	n/a	The same of	THE PARTY OF		20		0	47%
	n/a				20		0	
Lab	n/a				25		0	Desirable Utilization
	n/a				25		0	25.50
Family Liv/Cons Economics n/	e/u				25		0	
Totals 14	14	0	0				321	Difference

#### School Building Authority of West Virginia SBA Form 134 Data Collection Form School Improvement Cost Summary Sheet

LEA ID:	039242		Assessment Date:		09/24/19	
County:	Kanawha		Total Gross Square I	Feet:	26100	
Facility Name:	Marmet Elementary School		Original Year of Con	struction:	1938	
Design Capacity Enrollment:	321					
Please note the current vans costs skill	soun below as later ded to security					
Please note, the current-year costs sh forecasting, they should not be relied	unon for determining specific project	t funding values	nagnituae (KONI) estim	ate of costs. V	thile they are appropriate fo	or high-li
factors including, but not limited to, i	hard and soft east fluctuations and th	a actual data of c	action project costs will	incely aeviate	from the presented values of	fue to a i
recommended to validate funding re-	quirements prior to obligation funds f	or facility replaces	ment or renovation	iaea project.	herefore, detailed cost esti	nates ar
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	quirements prior to congoting funds )	or jucinity replaces	nent or renovation.			
Improvement Item						
1. Site Work	Unit Quantity	Unit Cost	Item Cost	Remarks		
Land Acquisition	Acres		\$ -			
Excavation/Grade	CUB FT		\$ -			
Drainage	LIN FT		\$ -			
Walks (6 ft wide)	SQFT		\$ -			
Parking	SQFT		\$ -			
Bus Loading	SQFT		\$ -			_
Roads	SQFT		\$ -			
Playing Fields	SQFT		\$ -			
Other (Describe in 'Remarks')			\$ -			
Other (Describe in 'Remarks')			5 -			
Other (Describe in 'Remarks')			\$ -			
Sub-Total			<u>\$</u> .			
		/2007/2010/2010/2010/2010/2010/2010/2010				
2. Renovations, Exterior	Unit Quantity	Unit Cost	Item Cost	Remarks		
Wall Structure	SQFT		\$ -		Interior to the last	
Floor Structure	SQFT		5 -			
Roof Structure	SQ FT		\$ -			
Wall Facing	SQ FT		\$ -		A STATE OF THE STA	
Windows	EACH		\$ -			
Doors/Frames	EACH		\$ -			
Roofing	SQ FT		\$ -			
Coping/Parapet	LIN FT		\$ -			
Painting	SQFT		\$ -			1111
Other (Describe in 'Remarks')	LUMP SUM 1	\$ 200,000.00		WINDOWS		
Other (Describe in 'Remarks')			\$ .			
Other (Describe in 'Remarks')			<u>s</u> -			
Sub-Total			\$ 200,000.00			
3. Renovations, Interior	Unit Quantity	Unit Cost	Item Cost	Remarks		
loor Covering	SQFT		5 -	J. P. 1980	A STATE OF THE STA	-
Patch & Painting	SQFT	March 1	\$ -			TO SEE
Ceiling Finish	SQ FT		5 -	THE EN	THE RESERVE TO SERVE THE PARTY OF THE PARTY	
Numbing	SQFT		\$ -			THE L
leating/Ventilating	SQ FT 26,100	\$ 40.00	\$ 1,044,000.00			
Air Conditioning	5Q FT		5 -			
ighting	SQ FT 26,100	\$ 12.00	\$ 313,200.00	71/7	III Yosh i ganka	
Miring	SQ FT		\$ .	Thursday H	WALL TO LINE	T 100
ire Alarm	SQFT		\$ -		ALCOHOL: SERVICE	H. De
ommunication System	SQFT		\$ -			
echnology			\$ -		CITE OF STREET	The same
nterior Doors	EACH	LE PAN	\$ .		Conservation of the last	
Other (Describe in 'Remarks')		100000	S -	The second		THE R
Other (Describe in 'Remarks')	ANTER LEGISLA		\$ -			
Other (Describe in 'Remarks')		4.00	S -			
ub-Total			\$ 1,357,200.00			
. Building Additions Including Furnitu	re,					
. Building Additions Including Furnitu urnishings & Equipment Idministration (ES, MS, HS)	re, Unit Quantity	Unit Cost	item Cost F	temarks		







### School Building Authority of West Virginia SBA Form 134 Data Collection Form Facility General Information Sheet

1 - Facility General Information Worksheet

	039218	Assessment Date:	09/23/19
County:	Kanawha	Total Gross Square Feet:	32,700
Facility Name:	Chesapeake Elementary School	Original Year of Construction:	1932
Energy Indexes			
(List the total amount of each	(List the total amount of each fuel source used for one year)		
Source (Units)	Consumption per Year	Conversion (BTU/Unit)	Total BTU
Electric (Kilowatt-Hrs)	366,080	3,412	1,249,116,211
Natural Gas (MCF)OR	1,344	1,037,000	1,393,728,000
Natural Gas (Decotherms)		1,000,000	
Coal (Tons)		24,000,000	ā
#2 Fuel Oil (Gallons)		138,874	ā
Propane (Pounds)		21,600	*
Used Oil (Gallons)		125,000	£
Wood Chips (Tons)		16,500,000	ю
Other (specify)			
Amount:	The Item will all all and the state of		
Units:			
		Total BTU:	2,642,844,211
Morkshoot Links		Franky Hilligation Index (ELII).	150 08

#### School Building Authority of West Virginia SBA Form 134 Data Collection Form Site Evaluation Sheet

LEA ID:	039218	Assessment Date:	09/23/19
County:	Kanawha	Total Gross Square Feet:	32,700
Facility Name:	Chesapeake Elementary School	Original Year of Construction:	1932

#### 2 - Site Evaluation Worksheet Site City or Rural: City Actual Acres: 3.11 Useable Acres: 3.11 Site adequate for expansion: Yes Are public parks/areas adjacent: No 100% % site out of flood plain: % site in flood plain: 0% Site Remarks: Overall Site Condition: 3-Average Drainage Drainage Remarks: Overall Drainage Condition: 3-Average Parking Parking Adequately Lit: Adequacy of Parking: 3-Average Parking Remarks: Overall Parking Condition: 3-Average **Bus Loading Bus Loading Adequate:** Yes **Bus Loading Remarks:** Overall Bus loading Condition: 3-Average Access Roads Adequacy of On-Site Access Roads: 3-Average Adequacy of Off-Site Access Roads: 3-Average

	Access Roads Remarks:	
	Overall Access Road Condition:	3-Average
	Playfields/Playcourts	
	Adequacy of Playfields:	3-Average
	Adequacy of Playcourts:	3-Average
	Playfields/Playcourts Remarks:	
	Overall Playfield/Playcourts Condition:	3-Average
	Site Utilities	
	Electrical Services:	
	Phase:	Three
	Voltage:	120/240V
	Amps:	1600
	Electric Utility Company:	Appalachian Electric Power
	Main Service Feed into Building:	Underground
	Electrical Service Remarks: Overall Electrical Service Condition:	3-Average
	Fuel Sources:	
	Natural Gas:	Yes
	Coal:	165
	Fuel Oils:	
	Propane:	Fig. 1 and 1
	Other (Specify):	
	Fuel Line Size (inches):	4
	Fuel Utility Company:	Mountaineer Gas Company
	Fuel Sources Remarks:	
	Overall Fuel Sources Condition:	
	Water Sources:	
	Public:	Yes
	Well:	<b>PEPO DI CARROLINE</b>
	Water Line Size (inches):	Not Observable
	Water Utility Company:	West Virginia American Water
100	Water Sources Remarks:	The facility does not have a backflow preventer
	Overall Water Sources Condition:	2-Below Average

	Sewage Systems: Public: Septic: Other (Specify): Public Service District (PSD):	Yes  Chesapeake PSD	
	Sewage System Remarks: Overall Sewage System Condition:	3-Average	
0			
(L)			
(J)			

#### School Building Authority of West Virginia SBA Form 134 Data Collection Form Building Component Evaluation Sheet

racinty realise.	Chesapeake Elementary serioo	Original real of construction.	1332
Facility Name:	Chesapeake Elementary School	Original Year of Construction:	1932
County:	Kanawha	Total Gross Square Feet:	32,700
LEA ID:	039218	Assessment Date:	09/23/19

	<ul> <li>Building Component Evaluation Workships</li> <li>Building Structures:</li> </ul>		
	Type:	Load Bearing Masonry	
	110-21		
	Building Structures Remarks:		
	Overall Building Structure Condition:	3-Average	
	Floor Structures:	<u> </u>	
	Steel Joist/Concrete (floor area SF):		
	Wood Joists (floor area SF):		
	Slab on Grade (floor area SF):	32,700	
	Other (specify) / Floor area SF:		
	Floor Structure Remarks:		
	Overall Floor Structure Condition:	3-Average	
	6	4 /W 2/ 204	
	Roof:		
	Roof Structure:	Steel Joists	新信用。其中是一位,不是自己
	Roof Structures Remarks: Overall Roof Condition:	Original building is wood struc 3-Average	ture
	Overall Roof Condition:		ture
	Overall Roof Condition: Building Systems:		ture
	Overall Roof Condition:  Building Systems: The systems below are addressed in		ture
	Overall Roof Condition:  Building Systems: The systems below are addressed in the FCA data collection tool.		ture
	Overall Roof Condition:  Building Systems: The systems below are addressed in the FCA data collection tool. Roof Coverings		ture
	Overall Roof Condition:  Building Systems: The systems below are addressed in the FCA data collection tool. Roof Coverings Wall Finishes		ture
	Overall Roof Condition:  Building Systems: The systems below are addressed in the FCA data collection tool. Roof Coverings Wall Finishes Ceiling Finishes		ture
	Overall Roof Condition:  Building Systems: The systems below are addressed in the FCA data collection tool. Roof Coverings Wall Finishes Ceiling Finishes Floor Finishes		ture
	Overall Roof Condition:  Building Systems: The systems below are addressed in the FCA data collection tool. Roof Coverings Wall Finishes Ceiling Finishes Floor Finishes Doors		ture
	Overall Roof Condition:  Building Systems: The systems below are addressed in the FCA data collection tool. Roof Coverings Wall Finishes Ceiling Finishes Floor Finishes Doors Windows		ture
	Overall Roof Condition:  Building Systems: The systems below are addressed in the FCA data collection tool. Roof Coverings Wall Finishes Ceiling Finishes Floor Finishes Doors Windows HVAC		ture
	Overall Roof Condition:  Building Systems: The systems below are addressed in the FCA data collection tool. Roof Coverings Wall Finishes Ceiling Finishes Floor Finishes Doors Windows HVAC Electrical		ture
	Overall Roof Condition:  Building Systems: The systems below are addressed in the FCA data collection tool. Roof Coverings Wall Finishes Ceiling Finishes Floor Finishes Doors Windows HVAC		ture
	Overall Roof Condition:  Building Systems: The systems below are addressed in the FCA data collection tool. Roof Coverings Wall Finishes Ceiling Finishes Floor Finishes Doors Windows HVAC Electrical		ture
) )	Overall Roof Condition:  Building Systems: The systems below are addressed in the FCA data collection tool. Roof Coverings Wall Finishes Ceiling Finishes Floor Finishes Doors Windows HVAC Electrical Fire Alarm		ture

		9 2		
	ID Network Type (if available):			
	Inventory Records Hardware			
	Other (specify):	是是一层。例如1992年1月1日	医沙代斯氏性皮肤性原生活剂	
				S S SUBJECT
	Deficiencies:	TA CARACTER OF U		
				THE THE
	Technology Remarks:	Description of the second		
	Overall Technology Infrastructure Co	ondition:		
	Technology Assessment:			
	Teacher Training:	4-Above Average		
	Software Use:	4-Above Average		
	Purchasing Practices:	4-Above Average		
	Network Administration:	4-Above Average		
	Inventory Records	4-Above Average		
	Other (specify):			
	Definionalisa			
	Deficiencies:			
	Technology Remarks:			
	Overall Technology Condition:	4-Above Average		
	Overall reciliology collation.	4-Above Average		
	School Access Safety Audit:			
	Planning:	STATE OF THE STATE OF THE STATE OF		
	Deterrence:			
	Detection:			
	Delay:			
	Communication:			
	Evacuation:			
				STATE THE SE
				Mile Service
	Safety Remarks:			
	Overall Access Safety Condition:			
6 30				

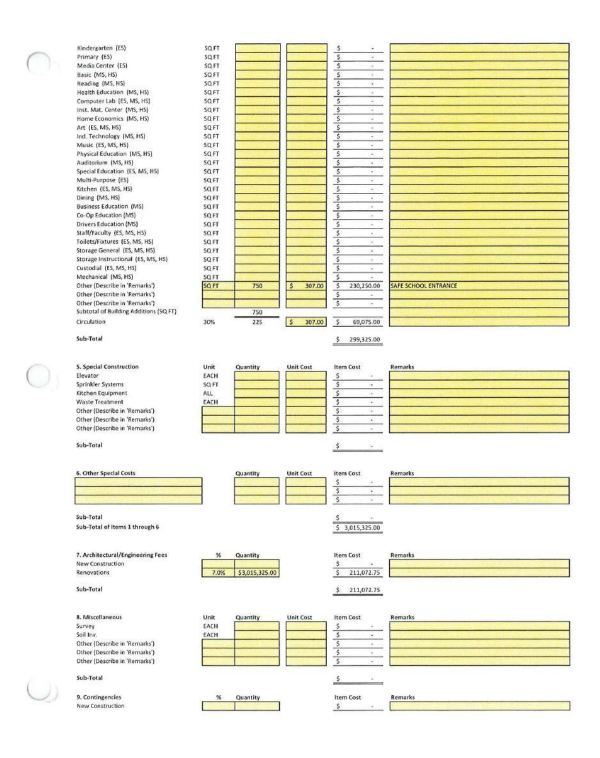
School Building Authority of West Virginia SBA Form 134 Data Collection Form Facility Spaces Evaluation / Utilization Analysis Sheet

EA ID:	039218	Assessment Date:	43731	
ounty:	Kanawha	Total Gross Square Feet:	32700	
acility Name:	Chesapeake Elementary School	Original Year of Construction:	1932	

			Age	No. of				
	Grade	Grade Config	of Facility	Renovations	Square Ft	Portables	Location (City, St)	
Lowest Grade Level:	PK	PK-5	80		32,700	0	Chesapeake, WV	7
Highest Grade Level:	2							1
	Complete	Complete ONLY the column below	woled un					
	associated wi	associated with the highest grade level for	rade level for					
		this school.						
	Number of	Number of	Number of				Total	
	Class Types	Class Types	Class Types		Max Students		Program	A CONTRACT OF THE CONTRACT OF
Classroom Type	(ES)	(MS)	(HS)	×	Per Room	ш	Capacity	<b>Utilization Calculation</b>
Pre-Kindergarten (Full Day)	1				20		20	Current Enrollment
Kindergarten (Full Day)	1	100 mm			20		20	151
General Purpose Classroom	12	THE PARTY OF			25		300	
Computer Lab	e/u				25		0	Total Program Capacity
Art Lab	e/u				25		0	370
Music Classroom	n/a	THE RESERVE THE			25		0	
Special Ed Pull-out	n/a	e/u	e/u		0		0	
Special Ed Level 1: (PK-5)	1				Q		9	
Special Ed Level 1: (6-12)	n/a				12		0	
Special Ed Level 2: (PK-12)	2				12		24	
Special Ed Level 3: (PK-12)	0	THE REAL PROPERTY.			00		0	
Special Education Classroom	0	THE STATE OF			9		0	Utilization Calculation
Technical Education/ Voc Ag	e/u				20		0	41%
Physical Education	e/u		THE PERSON		20		0	
Science Classroom/Lab	e/u				25		0	Desirable Utilization
Business Education	e/u				25		0	85%
Family Liv/Cons Economics	e/u				25		0	
Totals	17	0	0				370	Difference
								%44%

#### School Building Authority of West Virginia SBA Form 134 Data Collection Form School Improvement Cost Summary Sheet

LEA ID: County: Facility Name:	039218 Kanawha	ske Elementary Sch	inal	Assessment Date: Total Gross Square Original Year of Co		09/23/19 32700 1932
Design Capacity Enrollment:	370	The mentary Scr		Original Tear of Co	man www.on;	1736
Please note, the current-year costs shown	below are int	ended to provide a	Rough Order of M	lagnitude (ROM) est	mate of costs 1	While they are appropriate for high-
forecasting, they should not be relied upo						
factors including, but not limited to, hard						
recommended to validate funding require						
Improvement Item						
1. Site Work	Unit	Quantity	Unit Cost	Item Cost	Remarks	
Land Acquisition	Acres			5 -		
Excavation/Grade	CUB FT			\$ -		
Drainage	LINET			\$ -		BERT STORY
Walks (6 ft wide)	SQ FT			\$ -		
Parking	SQ FT			\$ -	0	C. 20 . 2 . 10
Bus Loading	SQFT			\$ .		
Roads	SQ FT		7	\$ -		
Playing Fields	SQ FT			\$ -		
Other (Describe in 'Remarks')	36(7)			\$ -		
Other (Describe in 'Remarks')				5 -	0	
				5 -	-	
Other (Describe in 'Remarks')				,		
Sub-Total				\$ -		
2. Renovations, Exterior	Unit	Quantity	Unit Cost	Item Cost	Remarks	
Wall Structure	SQFT	quantity	O IIII COSK	\$ -	Kemarks	
Floor Structure	SQFT			\$ -	-	
Roof Structure	SQFT			\$ -		
Wall Facing					-	
	SQFT					
Windows	EACH			\$ -		
Doors/Frames	EACH	40.000		\$ -		
Roofing	SQ.FT	32,700	\$ 40.00	\$ 1,308,000.00		
Coping/Parapet	LIN FT			\$ -		
Painting	SQFT		<u> </u>	\$ -		
Other (Describe in 'Remarks')	LUMP SU	M 1	\$100,000.00	\$ 100,000.00	EXTERIOR DO	ORS
Other (Describe in 'Remarks')				\$ -		
Other (Describe in 'Remarks')				\$ -		
Sub-Total				\$ 1,408,000.00		
3. Renovations, Interior	Unit	Quantity	Unit Cost	Item Cost	Remarks	
Floor Covering	SQFT			\$ -		
Patch & Painting	SQ FT			5 -		
Ceiling Finish	SQFT			\$ -		
Plumbing	SQ FT			\$ -	MININGS =	
Heating/Ventilating	SQ FT	32,700	\$ 40.00	\$ 1,308,000.00	10	
Air Conditioning	SQ FT			\$ -	24	
Lighting	SQ FT			\$ -		THE RESERVE OF THE RESERVE OF
Wiring	SQFT	4-1-5-1	Internal	\$ +	Water Market	THE PARTY OF THE PARTY OF
Fire Alarm	SQFT	1 - 5		\$ -		
Communication System	SQFT	THE RESIDENCE		\$ -		
Technology		MIT CAN	Harry Street Free	\$ -		
Interior Doors	EACH	A STATE OF THE PARTY OF	- American Control	\$ -	Service Control	March 19 Company of the Company of
Other (Describe in 'Remarks')				\$ .		ENCLOSE AND ALL STATES
Other (Describe in 'Remarks')		N The second		\$ +		Contract to the last
Other (Describe in 'Remarks')	111245			\$ -		
Sub-Total				\$ 1,308,000.00		
4. Building Additions Including Furniture,	na processo		No. of Contract of	#27% (5)2 <b>#</b> 357***	De-200000-200	
Furnishings & Equipment	Unit	Quantity	Unit Cost	Item Cost	Remarks	
Administration (ES, MS, HS)	SQFT			S -		
Student Services (ES, MS, HS)	SQ FT	8		\$ .		



Renovations	6.0% \$3,015,325.00	\$ 180,919.50	
Sub-Total		\$ 180,919.50	
Grand Total Project Cost		\$ 3,407,317.25	
Grand Total Project Cost  Worksheet Links:		\$ 3,407,317.25  Reference Data from Prior Sheets (for W	/VDE Use Only):
			/VDE Use Only): 80,82
Worksheet Links:		Reference Data from Prior Sheets (for W	80,82 15
Worksheet Links:		Reference Data from Prior Sheets (for W Energy Utilization Index:	80,82 15 37
Worksheet Links: Camous Information Building 1		Reference Data from Prior Sheets (for W Energy Utilization Index: Current Enrollment:	80,82 15

#### 4. Proof of Public Hearings

Notice For:

Marmet Elementary School Chesapeake Elementary School

#### 5. Public Hearing Documentation

Documentation for For:

Marmet Elementary School Chesapeake Elementary School

#### 6. Board Minutes

Board minutes indicating the action of the board to approve the closure:

#### 7. Cover Letter

Cover letter addressed to the State Superintendent of Schools:

#### 8. Superintendent Signature Pages

Completed Superintendent Signature Pages:

#### 3.0. County Procedures

WVDE Application for school closure and/or consolidation

Kanawha County

Closure of Marmet Elementary School into Chesapeake Elementary School

Scheduled Date of Hearing: Tuesday, May 2, 2023 at 6:00 P.M. Scheduled Date of County Board Vote: Tuesday, May 2, 2023 following the Hearing

#### **County Procedures**

Superintendent

This template shall be used to accumulate and present the data that is requested in Policy 6204 and W.Va. Code 18-5-13a to support the closure or consolidation of a WV public school.

The county shall prepare written reasons and supporting data concerning proposed school closings or consolidations to be submitted to the WVBE for approval in accordance with this policy and W. Va. Code §18-5-13a. The written materials shall: □ be available for public inspection in the office of the county superintendent during the 30 days preceding the date of the public hearing; and Be delivered in duplicate to the: principal of a school that is proposed to be closed or consolidated, and of any school which the county designates to receive the students who are relocated as a result of the closure or consolidation; and ☐ chair of the local school improvement council (LSIC) representing a school that is proposed to be closed or consolidated, and any school that the county designates to receive the students who are relocated as a result of the closure or consolidation. ☐ A copy of the notice shall be posted at all schools, bus garages, and maintenance areas in the county in conspicuous working areas, for all professional and service personnel to observe. Thomas E. Williams, Jr., Ed.D.

Date:

#### 3.2.f. Educational Program

**County Procedures** 

#### **Analysis and Assurance of Consideration**

Complete a projected educational program improvement analysis which includes a statement of assurance that the following have been considered:

#### Affected School Name(s)

Marmet Elementary School and Chesapeake Elementary Schools

In the preparation of the documents regarding the closure and/or consolidation of the above referenced school, the following codes and policies have been considered:

Please check each item that was considered.

W Va 126CSR16 Policy 2419 Regulations for the Education of Students with

	_	Exceptionalities,
		W. Va. 126CSR42, Policy 2510, Assuring the Quality of Education: Regulations fo
		Education Programs,
		W. Va. 126CSR44 et al., Policy 2520, Content Standards and Objectives for West
		Virginia Schools,
		WVBE Policy 6200-Planning of School Facilities
		WVBE Policy 6204-School Closings or Consolidations
Sup	erin	ntendent Date:

#### 3.6.a. Superintendent Verification of Board Actions

County Procedures

Marmet Elementary School and Chesapeake Elementary Schools Date of hearing: Tuesday May 2, 2023 at 6:00 P.M.

Date of board approval: Tuesday May 2, 2023 following hearing

Kanawha County requests the West Virginia Board of Education approve the following.

Closure and Consolidation of Marmet Elementary School into Chesapeake Elementary School.

Superintendent	Date:
Signature of county superintendent attesting to the W. Va. Codes §18-5-13 and §18-5-13a and WVB.	
Thomas E. Williams, Jr., Ed.D.	
☐ All hearings were properly advertised with	a class III legal advertisement.
<ul> <li>Documentation of all hearings, motions, w transcript of verbal comments, and other a closings and consolidations were provided</li> </ul>	actions concerning the proposed school
This action is justified by the provided sup- following subjects: enrollment, facilities, fir educational programs.	plemental data and information pertinent to the nance, personnel, transportation, and
☐ The county assures that the applicable see §18-5-13a, and WVBE Policies 6200 and	

#### 9. Certified Enrollment for Kanawha County Board of Education

Most current October 1<sup>st</sup> certified enrollment:

# KANAWHA COUNTY SCHOOLS 2022 ENROLLMENT PROJECTIONS BASED UPON SECOND MONTH ENROLLMENT DATA GRADES K-12, SPECIAL ED INCLUDED

255         225         206         208         200         196           159         151         137         131         129         130           263         246         224         219         219         215           217         225         229         232         224         226           291         280         274         271         260         250           422         395         375         356         349         347           168         143         121         115         110         110           113         114         112         115         110         110           310         293         269         257         248         346           310         293         269         257         248         346           310         293         269         257         248         236           310         293         269         257         248         236           491         441         422         408         401         394           492         369         356         356         356         244         241	SCHOOL NAME	GRADE GROUP	2022-23 ACTHAI	2023-24 PROI	2024-25	2025-26	2026-27 PRO1	2027-28 PROI	2028-29 PROI	2029-30 PROI	2030-31 PROI	2031-32 PROI	2032-33 PROI
CREEK         (P-5)         255         225         206         208         209         196           WS HEIGHT         (P-5)         159         151         137         131         129         130           WS HEIGHTS         (P-5)         129         24         224         219         215         130           AMLEY         (P-5)         217         225         229         224         219         215         215           AMLEY         (P-5)         217         225         229         224         229	ELEMENTARY SCHOO	SI											
CREEK         (P-5)         159         151         137         131         139         130           MSY HIGHTS         (P-5)         263         246         224         219         215         215           SAHLEY         (P-5)         217         225         229         229         229         229         215         215           SALLAN         (P-5)         221         229	ALBAN	(P-5)	255	225	206	208	200	196	202	203	207	212	217
WAS HEIGHT IS         (P-5)         263         246         224         219         215         215         215         215         215         215         215         215         217         217         218         219         224         219         224         215         226         226         227         226         226         226         227         226         227         227         227         227	ALUM CREEK	(b-5)	159	151	137	131	129	130	131	132	134	136	138
ANILEY (P-5) 217 225 229 232 224 226 226 226 226 227 226 227 227 226 227 227	ANDREWS HEIGHTS	(b-5)	263	246	224	219	219	215	225	227	230	234	237
VIEW         (P-5)         291         280         274         271         260         250           GROVE         (P-5)         422         395         375         356         349         347           GROVE         (P-5)         168         143         121         115         110         110         110           AL         (P-5)         333         353         362         353         348         346           BERLAIN         (P-5)         213         218         218         204         200         110           ENIN         (P-5)         310         293         269         257         248         236           LANE         (P-5)         310         299         290         283         276         282           LANE         (P-5)         310         299         290         283         375         369           MACHY         (P-5)         431         441         422         408         401         394           NIFER         (P-5)         439         375         369         336         328         328           NIFER         (P-5)         439         375         249	INNE BAILEY	(P-5)	217	225	229	232	224	226	232	233	236	239	242
CHOW         (P-5)         422         395         375         356         349         347           GROVE         (P-5)         168         143         121         115         110         110           AL         (P-5)         333         353         362         353         348         346           BERIAIN         (P-5)         213         218         218         204         200         199           PEAKE         (P-5)         310         293         269         267         248         236           LANE         (P-5)         310         299         290         283         276         282           LANE         (P-5)         310         299         290         283         276         282           MOOD         (P-5)         378         381         382         375         376         378           NIEW         (P-5)         439         375         369         356         376         471           NIEW         (P-5)         174         165         162         124         201         471           NIEW         (P-5)         249         257         244         241	SELLE	(P-5)	291	280	274	271	260	250	255	256	259	263	267
GROVE         (P-5)         168         143         121         115         110         110           AL         (P-5)         333         353         362         353         348         346           BEAKE         (P-5)         213         218         218         204         200         199           PEAKE         (P-5)         115         114         112         115         117         107           PEAKE         (P-5)         310         293         269         250         248         236           LANE         (P-5)         310         299         290         283         276         282           LANE         (P-5)         378         381         382         375         369         375         369           NTER         (P-5)         378         381         382         375         369         375         378         378           NUTER         (P-5)         431         441         422         408         401         374         421           VHACITY         (P-5)         279         283         285         284         275         274         271           OOD	RIDGEVIEW	(P-5)	422	395	375	356	349	347	359	362	368	376	382
AL         (P-5)         333         353         362         353         348         346           SERLAIN         (P-5)         213         218         218         204         200         199           PEAKE         (P-5)         115         114         112         115         117         107           ENINA         (P-5)         300         293         269         267         248         236           LANES         (P-5)         310         299         290         283         276         283           R PRIMARY         (P-5)         310         299         290         283         276         282           AODD         (P-5)         378         381         382         373         373         374           NIFER         (P-5)         439         375         369         375         376         491         374           NIFER         (P-5)         279         275         262         244         271         271           NIFER         (P-5)         275         275         275         271         271         271           OOD         (P-5)         275         272         272<	EDAR GROVE	(P-5)	168	143	121	115	110	110	112	113	115	117	119
REALAIN         (P-5)         213         218         218         204         200         199           PEAKE         (P-5)         115         114         112         115         117         107           ENIN         (P-5)         300         293         269         257         248         236           LANES         (P-5)         310         299         290         283         276         282           AODD         (P-5)         378         381         382         373         367           NITER         (P-5)         491         441         422         408         401         394           NITER         (P-5)         439         375         369         375         373         378           NITER         (P-5)         439         375         369         376         401         376           NITER         (P-5)         279         275         274         271         273           NITER         (P-5)         275         275         275         274         271           NHACITY         (P-5)         275         276         275         273         273           OOD<	ENTRAL	(P-5)	333	353	362	353	348	346	353	353	357	362	366
FEME         (P-5)         115         114         112         115         117         107           ENINA         (P-5)         300         293         269         257         248         236           LAMES         (P-5)         310         299         290         283         276         282           RADDD         (P-5)         378         381         382         373         367           MODD         (P-5)         491         441         422         408         401         394           NVIEW         (P-5)         491         441         422         408         401         394           NVIEW         (P-5)         174         165         162         154         150         147           NVIEW         (P-5)         279         263         257         243         241           NHA CITY         (P-5)         263         257         242         241           OOD         (P-5)         265         244         241           OOD         (P-5)         289         289         289         289         289         289         289         289         289         289         289 <td>HAMBERLAIN</td> <td>(P-5)</td> <td>213</td> <td>218</td> <td>218</td> <td>204</td> <td>200</td> <td>199</td> <td>200</td> <td>199</td> <td>201</td> <td>203</td> <td>205</td>	HAMBERLAIN	(P-5)	213	218	218	204	200	199	200	199	201	203	205
ENIN         (P-5)         300         293         269         257         248         236           LANES         (P-5)         310         299         290         297         276         282           NR PRIMARY         (P-5)         378         381         382         572         504         492           MODD         (P-5)         378         381         382         373         367         492           NYERN         (P-5)         491         441         422         408         401         394           NYERN         (P-5)         439         375         369         356         333         328           NYERN         (P-5)         174         165         162         154         147         417           NYERN         (P-5)         279         267         249         241         241           NYACITY         (P-5)         275         257         212         212         203           OOD         (P-5)         289         284         279         275         273           IN         (P-5)         114         106         107         99         99           IN	HESAPEAKE	(b-5)	115	114	112	115	117	107	106	106	107	108	109
LAMES         (P-5)         310         299         290         283         276         282           NR PRIMARY         (P-5)         335         539         539         539         532         504         492           MODD         (P-5)         491         441         422         408         401         394           NVIEW         (P-4)         439         375         369         356         333         328           NVIEW         (P-5)         174         165         162         154         150         147           NVIEW         (P-5)         279         263         257         242         241           NHA CITY         (P-5)         263         257         212         241         203           NHA CITY         (P-5)         265         227         212         241         203           OOD         (P-5)         289         284         279         275         273           NHA CITY         (P-5)         289         284         279         275         273           NA         (P-5)         126         127         275         273         273           NA <td< td=""><td>LENDENIN</td><td>(P-5)</td><td>300</td><td>293</td><td>269</td><td>257</td><td>248</td><td>236</td><td>243</td><td>243</td><td>245</td><td>249</td><td>251</td></td<>	LENDENIN	(P-5)	300	293	269	257	248	236	243	243	245	249	251
IN PRIMARY         (P-5)         535         539         522         504         492           MODD         (P-5)         378         381         382         373         367           NITER         (P-5)         491         441         422         408         401         394           NITER         (P-5)         439         375         369         356         333         328           NIMERW         (P-5)         174         165         162         154         150         147           NHACITY         (P-5)         279         262         244         241         241           NHACITY         (P-5)         245         257         227         212         241           OOD         (P-5)         156         158         159         153         153           N         (P-5)         288         284         279         275         273           N         (P-5)         152         112         99         96           N         (P-5)         152         166         167         275         273           N         (P-5)         152         167         275         273	ROSS LANES	(b-5)	310	299	290	283	276	282	294	298	304	310	315
MODD         (P-5)         378         381         382         373         367           NTER         (P-5)         491         421         422         408         401         394           MIEW         (P-5)         174         165         162         154         150         147           MIEW         (P-5)         279         263         257         262         244         241           MHACITY         (P-5)         245         232         227         212         241         203           MHACITY         (P-5)         166         158         159         156         153         153           OOD         (P-5)         283         284         275         275         275         275           RT         (P-5)         152         114         106         107         275         273           SW         289         284         279         275         275         273           RT         (P-5)         112         106         99         99         96	UNBAR PRIMARY	(P-5)	535	539	539	522	504	492	205	504	511	521	528
NTER         (P-5)         491         441         422         408         401         394           NVIEW         (P-5)         439         375         369         356         333         328           NVIEW         (P-5)         174         165         162         154         150         147           VHA CITY         (P-5)         279         257         257         241         241           NHA CITY         (P-5)         156         158         159         153         153           OOD         (P-5)         288         289         284         279         275         273           IN         (P-5)         152         114         106         102         99         96           FT         (P-5)         152         114         106         99         99         91	DGEWOOD	(P-5)	378	381	382	372	373	367	378	379	384	391	396
VHA         (P-4)         439         375         369         356         333         328           VHA         (P-5)         174         165         162         154         150         147           VHA <city< td="">         (P-5)         245         257         267         249         241         241           VHA<city< td="">         (P-5)         245         232         227         212         211         203           VOOD         (P-5)         166         158         159         156         153         153           SIN         (P-5)         12         274         275         275         273           FF         (P-5)         12         10         10         10         99         96</city<></city<>	K CENTER	(P-5)	491	441	422	408	401	394	409	411	417	424	430
EW         (P-5)         174         165         162         154         150         147           ACITY         (P-5)         279         263         257         262         244         241           ACITY         (P-5)         245         232         227         212         211         203           DO         (P-5)         166         158         159         156         153         153           DO         (P-5)         288         284         279         275         273           (P-5)         152         114         106         102         99         96           (P-5)         112         104         99         95         94         91	INN	(P-4)	439	375	369	356	333	328	338	346	355	363	363
A CITY         (P-5)         279         263         257         262         244         241           A CITY         (P-5)         245         232         227         212         211         203           100         (P-5)         166         158         159         156         153         153           10         (P-5)         288         284         279         275         273           (P-5)         152         114         106         102         99         96           (P-5)         112         104         99         95         94         91	RANDVIEW	(P-5)	174	165	162	154	150	147	151	152	154	157	159
A CITY (P-5) 245 232 227 212 211 203 (P-5) 166 158 159 156 153 153 153 153 154 (P-5) 288 289 284 279 275 273 273 (P-5) 152 104 99 95 94 91	OLZ	(P-5)	279	263	257	262	244	241	243	242	245	250	253
(P-5) 166 158 159 156 153 153 153 153 (P-5) 288 289 284 279 275 273 (P-5) 152 114 106 102 99 96 96 91	ANAWHA CITY	(b-5)	245	232	227	212	211	203	211	212	215	219	222
(P-5) 288 289 284 275 273 (P-5) 152 114 106 102 99 96 96 (P-5) 112 104 99 95 94 91	ENNA	(P-5)	166	158	159	156	153	153	156	156	157	159	160
(P-5) 152 114 106 102 99 96 96 (P-5) 112 104 99 95 94 91	AKEWOOD	(b-5)	288	289	284	279	275	273	282	284	288	293	297
(P.5) 112 104 99 95 94 91	1ALDEN	(b-5)	152	114	106	102	66	96	103	104	107	110	113
	TARMET	(P-5)	112	104	66	95	94	91	94	94	95	76	66

# KANAWHA COUNTY SCHOOLS 2022 ENROLLMENT PROJECTIONS BASED UPON SECOND MONTH ENROLLMENT DATA GRADES K-12, SPECIAL ED INCLUDED

SCHOOL NAME	GRADE GROUP	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	2029-30	2030-31	2031-32	2032-33
MARY INGLES	(P-5)	135	141	138	132	127	130	136	136	138	140	142
MIDLAND TRAIL	(P-5)	155	144	133	123	119	120	121	122	123	126	127
MONTROSE	(P-5)	236	213	199	193	182	181	185	186	188	191	193
NITRO ELEM.	(b-5)	367	333	326	317	306	298	304	304	306	310	313
OVERBROOK	(P-5)	349	382	376	374	348	348	347	345	346	348	349
PIEDMONT	(P-5)	259	301	308	298	288	292	299	299	301	305	308
PINCH	(P-5)	321	340	337	329	326	313	320	322	326	333	338
PRATT	(b-5)	161	137	134	128	121	119	122	123	125	128	129
PT. HARMONY	(b-5)	487	452	431	406	392	389	399	402	408	417	424
RICHMOND	(P-5)	223	236	237	225	229	227	236	239	243	248	252
RUFFNER	(b-5)	290	263	254	246	237	234	239	240	243	247	250
RUTHLAWN	(b-5)	226	246	237	240	236	229	234	234	237	241	244
SHARON DAWES	(P-5)	144	143	149	147	143	141	139	138	138	139	139
SHOALS	(b-5)	210	192	172	168	163	160	166	167	170	174	177
SISSONVILLE ELEM.	(P-4)	243	277	366	256	243	245	253	255	258	260	260
WEBERWOOD	(P-5)	261	245	247	239	231	235	241	243	248	254	259
WEIMER	(b-5)	138	133	126	121	117	118	121	122	124	127	129
WEST SIDE	(b-5)	353	314	298	267	283	279	288	291	596	301	306
ELEMENTARY	ARY SCHOOLS	10,863	10,495	10,191	968'6	809'6	9,487	9,729	777,6	606'6	10,082	10,207

# KANAWHA COUNTY SCHOOLS 2022 ENROLLMENT PROJECTIONS BASED UPON SECOND MONTH ENROLLMENT DATA GRADES K-12, SPECIAL ED INCLUDED

SCHOOL NAME	GRADE GROUP	2022-23 ACTUAN	2023-24 PRO1	2024-25 PROL	2025-26 PROI	2026-27	2027-28	2028-29 PROI	2029-30 PROI	2030-31	2031-32	2032-33
HIGH SCHOOLS												
CAPITAL HIGH (9-12)	(9-12)	1,089	1,066	1,061	964	955	922	868	888	862	847	829
GEORGE WASHINGT	(9-12)	1,198	1,193	1,159	1,059	1,035	1,047	1,022	1,057	1,053	1,029	1,055
HERBERT HOOVER HI	(9-12)	789	757	787	781	746	756	689	633	646	616	611
NITRO HIGH	(9-12)	827	802	775	716	674	651	631	632	109	576	556
RIVERSIDE HIGH	(9-12)	1,220	1,137	1,013	912	867	824	802	758	722	969	681
SISSONVILLE HIGH	(9-12)	563	576	545	541	521	495	492	473	481	469	455
SO. CHARLESTON HI	(9-12)	954	930	806	881	837	810	786	758	738	724	702
ST, ALBANS HIGH	(9-12)	993	992	1,040	1,008	970	950	869	844	823	962	808

2,697

5,753

6,044

6,605

6,862

7,288

7,453

7,633

HIGH SCHOOLS

# KANAWHA COUNTY SCHOOLS 2022 ENROLLMENT PROJECTIONS BASED UPON SECOND MONTH ENROLLMENT DATA GRADES K-12, SPECIAL ED INCLUDED

9) 9) 9												
9 9		515	493	487	497	476	449	432	417	404	387	379
9 9		300	296	288	296	290	297	290	285	266	256	251
		423	404	422	386	364	335	327	311	298	286	280
EAST BANK MIDDLE (6-8)		254	265	261	254	223	231	225	225	209	201	197
ELKVIEW MIDDLE (6-8)		613	618	582	529	494	491	495	502	463	443	436
HAYES MIDDLE (6-8)		436	435	431	408	384	379	393	392	378	363	356
HORACE MANN MID (6-8)		399	387	356	382	366	375	363	367	352	336	326
JOHN ADAMS MIDDL (6-8)		705	689	725	869	723	969	728	669	683	959	641
MCKINLEY MIDDLE (6-8)		303	279	261	235	231	218	228	226	218	208	204
SISSONVILLE MIDDLE (5-8)		541	513	511	490	495	484	469	454	426	416	420
SOUTH CHARLESTON (6-8)		352	351	338	327	302	285	276	278	273	262	256
WEST SIDE MID (6-8)		377	364	366	360	330	318	317	314	299	286	280
MIDDLE SCHOOLS		5,218	5,094	5,028	4,862	4,678	4,558	4,543	4,470	4,269	4,100	4,026
Grand Total KANAWHA COUNTY	YTY	23,714	23,042	22,507	21,620	20,891	20,500	20,461	20,291	20,104	19,935	19,930

S	School Closing and C	onsolidation Timelin	е
30 Days Before	3 Weeks Before	Public Hearing	Public Hearing
Public Hearing	Public Hearing	For a Closing or	Completion and
		Consolidation	Other Approval
Public Postings	Legal		Deadlines
	Advertisement		
3.1. Supporting Data The county board must prepare and reduce to writing, reasons and supporting data concerning proposed school closings or sonsolidations to be submitted to the WVBE for approval in accordance with policy 6204 and WV Code.  3.1.a. Public Postings Be available for public inspection in the office of the county superintendent during the thirty days preceding the date of the public hearing.  3.1.b. Principal Notification Be delivered to the principal and LSIC chair of both closing and receiving schools.  3.3.a. Employee Postings Notice for public hearing shall be posted in all schools, bus garages, and maintenance areas.	3.3. Legal Notice The county board must provide notice for the public hearing which shall be advertised through a class III legal advertisement for three weeks prior to the date of the hearing in a qualified newspaper (as defined by the WV Secretary of State) in general circulation in the locality of any school to be closed or consolidated and in the locality of any school that has been designated by the county board to receive students from the schools to be closed or consolidated.	1. Should be scheduled for a reasonable time, not to begin before 9:00am nor continue beyond 11:00pm.  2. At least a quarum of the county board members and the county superintendent from the county shall attend and be present at the public hearing(s).  3. A separate hearing shall be held for each school closed or consolidated and the schools designated to receive students shall also hold hearing(s).  4. More that one hearing may be held during a given day.  3.4.d. County Board Vote on Proposed Action After all provisions and hearings have been completed, county boards of education must take a formal vote on the closure(s).	3.4. Deadlines County boards of education must complete the hearing requirements on or before December 31st of the calendar year prior to the calendar year in which the closures or consolidations are to be effective. Locally funded projects related to a closure or consolidation must complete the process prior to initiation of construction.  SBA Needs applications Before a project will be considered by the School Building Authority of WV, a school that is planned for closure, as part of their Needs Submission, shall have had its stated closure approved by the WVBE.  5.0. Technical Assistance When planning a school closure, counties should seek technical assistance from the WVDE before their public hearing.

This timeline (revised 3/16/22) is provided by the WVDE as a technical assistance tool for county boards to use in the preparation of planning their actions for a proposed school closure or consolidation. This timeline does not reduce or eliminate the requirements found in WV State Code or WVBE Policy 6204 as they relate to school closures or consolidations. This document does not replace or supplant legal assistance provided by counsel engaged to represent the county.