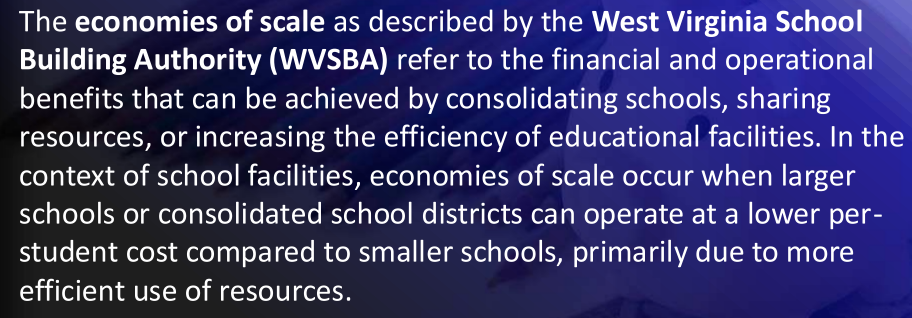


Randolph County Schools' purpose is to prepare today's learners for tomorrow's demands.





## Economies of



A breakdown of how the WVSBA might explain economies of scale:



### 1. Lower Per-Student Costs

As schools increase in size, they can spread fixed costs (such as administrative expenses, building maintenance, and utility costs) across a larger number of students. This results in a lower cost per student, making the school more cost-effective to operate. For example:

•A smaller school may require the same number of administrators, janitorial staff, or heating costs as a larger school, but with fewer students to absorb these costs, leading to higher per-student expenditures.



### 2. Consolidation of Services

When schools consolidate, districts can share services like transportation, food service, and specialized educational programs. This consolidation allows schools to reduce redundancy and make more efficient use of resources:

•Instead of each small school having its own set of buses, cafeteria workers, or specialized teachers (e.g., for STEM or special education), a larger, consolidated school can employ fewer resources while serving more students.



### 4. Enhanced Educational Opportunities

By consolidating schools, districts can often offer more comprehensive and diverse academic programs. For instance, larger schools can offer more electives, extracurricular activities, and specialized staff (e.g., guidance counselors or advanced placement teachers) because they have a larger student body to justify these expenses. This creates better educational outcomes for students without a significant increase in per-student cost.



### 5. Long-Term Financial Sustainability

From the WVSBA's perspective, encouraging economies of scale through school consolidation or efficient building projects is a way to ensure that districts remain financially viable. By reducing operational costs, districts can better manage their budgets, allocate more resources to student learning, and reduce the need for frequent funding requests to taxpayers or the state.



## **Building Utilization**



	2020	Current
Elkins HS	71%	67%
Harman	42%	27%
Pickens	16%	14%
Tygarts Valley	53%	47%
Elkins MS	60%	61%
Beverly	79%	66%
Coalton	39%	42%
George Ward	79%	72%
Jennings	81%	65%
Midland	73%	50%
North	70%	62%
Third Ward	91%	91%

**Desired Utilization is 85%.** 

### RCS Funding Formula





#### **Jennings Randolph**

210 Student Enrollment

18 Professional

210 ÷ 13.25 = 15.9 (Funding)



#### Coalton

157 Student Enrollment

14 Professional

157 ÷ 13.25 = 11.9 (Funding)



#### **George Ward**

315 Student Enrollment

**26** Professional

 $315 \div 13.25 = 23.8$  (Funding)



#### **Third Ward**

316 Student Enrollment25 Professional

 $316 \div 13.25 = 23.9$  (Funding)



#### Harman

105 Student Enrollment

**13** Professional

 $105 \div 13.25 = 7.9$  (Funding)



#### Tygarts Valley Middle/High

398 Student Enrollment

**37** Professional

 $398 \div 13.25 = 30.0$  (Funding)



#### **Midland**

164 Student Enrollment

**14** Professional

 $164 \div 13.25 = 12.4$  (Funding)



#### **Pickens**

29 Student Enrollment

**5** Professional

 $29 \div 13.25 = 2.2$  (Funding)



#### **Elkins Middle**

616 Student Enrollment

46 Professional

 $616 \div 13.25 = 46.5$  (Funding)



#### North

201 Student Enrollment

**18** Professional

 $201 \div 13.25 = 15.2$  (Funding)



#### Beverly

226 Student Enrollment

**19** Professional

 $226 \div 13.25 = 17.1$  (Funding)



#### **Elkins High**

748 Student Enrollment

51 Professional

 $748 \div 13.25 = 56.5$  (Funding)

## Per Pupil Expenditures 2022-23



RCS Average
Per Pupil Expenditure
2022-23
\$12,848.36

\$22,387.49	PICKENS ELEMENTARY/HIGH SCHOOL
\$16,214.65	HARMAN ELEMENTARY/HIGH SCHOOL
\$15,725.88	RANDOLPH COUNTY ALTERNATIVE CENTER
\$15,021.97	MIDLAND ELEMENTARY SCHOOL
\$13,671.79	ELKINS THIRD WARD ELEMENTARY SCHOOL
\$13,642.73	COALTON ELEMENTARY SCHOOL
\$13,528.86	NORTH ELEMENTARY SCHOOL
\$13,352.33	JENNINGS RANDOLPH ELEMENTARY SCHOOL
\$13,194.90	BEVERLY ELEMENTARY SCHOOL
\$13,102.29	TYGARTS VALLEY MIDDLE/HIGH SCHOOL
\$12,692.55	GEORGE WARD ELEMENTARY SCHOOL
\$12,110.04	ELKINS MIDDLE SCHOOL
\$10,857.24	ELKINS HIGH SCHOOL







How many non-certified teachers are currently in our classrooms?

County total = 19

This includes Teachers on a permit and the vacancies that are filled by substitutes who are not certified.





How many classes are split (specifically in Harman and Pickens) are there any in other schools?

Total Split Classrooms = 7

Harman = 3 (K/1, 2/3, 4/5)Pickens = 2 (K/1/2, 3/4/5)North = 2 (K/1, 2/3)



How many classrooms are not full in the elementary levels?

There are currently 83 elementary classrooms in grades PK-5. As of the September 1st student enrollment there were 9 elementary classrooms at capacity.

Note: Ratios are as follows:

PK - no more than 20 students per classroom

K - no more than 23 students per classroom

1st - no more than 25 students per classroom

2nd - no more than 25 students per classroom

3rd - no more than 25 students per classroom

4th - no more than 28 students per classroom

5th - no more than 28 students per classroom



## How many classes are over 25 in the secondary classes? 31 EHS & 5 TVM/HS

#### Elkins High School - Not counting clubs

Block 1	Block 2	Block 3	Block 4
Biology	Trig Dual Credit	Band IV Honors	Alg 1 Honors
27	34	28	26
Spanish 2	History of Rock	BCA 1	BCA 1
26	30	29	28
Civics	Biology	Civics	US Studies
28	27	28	26
English 11	BCA 1	Physical Educ	Weight Training
30	27	29	29
Physical Education	Alg 3 Honors	Health	Forensic Science
27	28	29	26
Cont Studies Honors	Personal Finance	Spanish 2	Art 1
29	26	26	30
Art 1	Alg 2		Alg 1 Honors
28	28		27
Cont Studies			English 10 Honors
27			26
US Studies Honors			
27			
Alg 2 Honors			
26			

Tygarts Valley Middle/High Second Semester is subject to change as students enroll or without
---

1	1A	1B	2	2A	2B	3	3A	3B	4	4A	4B
HS Health						Math		PE	US Studies		
28						Enrich		28	34		
						27					
						Crim					
						Justic					
						28					



Staff to Student Ratios Special Education Environment (SEE)

K-2 1:6

3-5 1:8

Max 12 with two adults in the room

6-12 1:12



Staff to Student Ratios Special Education Environment (SEE)

Self-Contained Rooms with Level II students

1:4

Max 12 students in the room



Staff to Student Ratios Special Education Environment (SEE)

Self-Contained Rooms with Level III students

1:4

Max 8 students in the room

For staff to student ratios, it always reverts to the lowest grade or level in the room.



General Education Environment (GEE)

Integrated classrooms can have a 30% special education population in core subject areas. (Students must receive accommodation in the class to be included in the 30% teacher-to-student ratio).

Inclusion classrooms can have 50% special education population in core subject areas.

## Impact Documents





IMPACT STATEMENT AND SUPPORTING DATA

FOR THE

CLOSURE AND CONSOLIDATION OF PICKENS K-12 SCHOOL INTO GEORGE WARD ELEMENTARY AND TYGARTS VALLEY MIDDLE/HIGH SCHOOL

RANDOLPH COUNTY BOARD OF EDUCATION

Prepared Pursuant to

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

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

Public Hearing Date(s) November 18-19, 2024 County Board Approval Date(s) November 19, 2024

This template (revised 12/08/23) is provided by the WWDE 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 dose not reduce or eliminate the requirements found in WW State Code or WWBE Policy 8204 as they relate to school obsures or consolidations. This document does not replace or supplant legal assistance provided by counsel engaged to represent the county.

IMPACT STATEMENT AND SUPPORTING DATA

FOR THE

CLOSURE AND CONSOLIDATION OF HARMAN K-12 SCHOOL INTO MIDLAND ELEMENTARY, ELKINS MIDDLE SCHOOL, AND ELKINS HIGH SCHOOL

RANDOLPH COUNTY BOARD OF EDUCATION

Prepared Pursuant to

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

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

Public Hearing Date(s) November 13-14, 2024 County Board Approval Date(s) November 14, 2024

This template (revised 12/06/23) 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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Consolidation <b>Proposed</b>	C
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Dates
September 30, 2024
October 10, 2024
October 16, 2024
October 23, 2024
November 13, 2024
November 14, 2024
November 18, 2024
November 19, 2024
November 19, 2024
November 19, 2024
November 29, 2024
December 11, 2024

**Description** 

**WVDE Impact Book Review Submission** 

1<sup>st</sup> Public Notice of Closure Hearings

2<sup>nd</sup> Public Notice of Closure Hearings

3<sup>rd</sup> Public Notice of Closure Hearings

Board Meeting to Vote on Harman Closure

Tygarts Valley Middle/High School Hearing 7

Board Meeting to Vote on Pickens Closure

Deadline to submit to WV State Board of

State Board Meeting to Vote on Closures

Harman K-12 School Hearing

Midland Elementary Hearing

Elkins Middle School Hearing

Elkins High School Hearing

Pickens K-12 School Hearing

Education

George Ward Elementary Hearing

Intermountain Newspaper Intermountain Newspaper Harman School Elkins High School

**Elkins High School** 

**Elkins High School** 

**Elkins High School** 

Tygarts Valley Middle/High School

Tygarts Valley Middle/High School

Tygarts Valley Middle/High School

**Pickens School** 

Charleston, WV

Intermountain Newspaper

Location

Time

6 PM

6 PM

6:30 PM

7:00 PM

7:30 PM

6 PM

6 PM

6:30 PM

7:00 PM

