## **Wyoming Area Sec Ctr**

ATSI non-Title 1 School Plan | 2025 - 2026

# Profile and Plan Essentials

School		AUN/Branch
Secondary Center		000006390
Address 1		
252 Memorial Str	eet	
Address 2		
City	State	Zip Code
Exeter	Pennsylvania	18643
Chief School Adm	inistrator	Chief School Administrator Email
Jon Pollard		jpollard@wyomingarea.org
Principal Name		
Greg Riley		
Principal Email		
griley@wyomingarea.org		
Principal Phone Number		Principal Extension
5706552836		2336
School Improvement Facilitator Name		School Improvement Facilitator Email
Deanna Mennig		dmennig@liu18.org

# Steering Committee

Name	Position/Role	Building/Group/Organization	Email
Dr. Jon Pollard	Chief School Administrator	Secondary Center	jpollard@wyomingarea.org
David Pacchioni	District Level Leaders	Secondary Center	dpacchioni@wyomingarea.org
Greg Riley	Principal	Secondary Center	griley@wyomingarea.org
Douglas Piazza	Principal	Secondary Center	dpiazza@wyomingarea.org
Stephanie Anuszewski	District Level Leaders	District Office	sanuszewski@wyomingarea.org
Kirby Kunkle	Board Member	WASD	kunkle@wyomingarea.org
Victoria Ziegler	Teacher	Algebra I Teacher	vziegler@wyomingarea.org
Marc Gfeller	Teacher	Mathematics Teacher	mgfeller@wyomingarea.org
Kristen Lemoncelli	Community Member	Stakeholder	klemoncelli@gmail.com
Trustin Johnson	Student	WA Class of 2026	tjohnson.2026@wyomingarea.org

## Vision for Learning

#### **Vision for Learning**

Our vision is to empower students to acquire, demonstrate, articulate and value knowledge. Learn skills that will support them, as life-long learners. We strive to provide college career-ready opportunities to our students. We want our students to participate in and contribute to the global world. The core values of our district are: respect, tolerance and inclusion. We ask that they practice these core values. We will provide equitable instructional practices to all learners.

## Future Ready PA Index

Select the grade levels served by your school. Select all that apply.

False K	False 1	False 2	False 3	False 4	False 5	False 6
True 7	True 8	True 9	True 10	True 11	True 12	

### Review of the School Level Performance

### Strengths

Indicator	Comments/Notable Observations
All Student Group Exceeds the Standard Demonstrating Growth for English Language Arts/Literature (2023-24)	Academic Growth Score 87.3 Statewide Average Growth Score 75.0
All Student Group Exceeds the Standard Demonstrating Growth for Mathematics/Algebra (2023-24)	Academic Growth Score 79.7 Statewide Average Growth Score 75.3
All Student Group Exceeds the Standard Demonstrating Growth for Science/Biology (2023-24)	Academic Growth Score 70 Meeting Statewide Growth Standard 70
5-Year Cohort All Student Group exceeds Statewide Average	Percent Graduation 5-Year Cohort 95.6% Statewide Average 90%
All student group meets 2033 Statewide Goal for Four-Year Cohort	All student Group Percent Graduation 4-year cohort percentage 94.6%
Rigorous Courses of Study exceeded the statewide average.	All student group percent Rigorous Courses of Study 58.7% Statewide Average 56.4%
Post Secondary Transition: All Student Group Exceeds Statewide Average	Percent Graduates: 82.9% Statewide Average: 76.4%

### Challenges

Indicator	Comments/Notable Observations
In ELA, 52.1% of the All Student Group scored proficient or advanced in the PA State Assessments. The statewide average is 53.9%	Score was 47.9% (2022-23). Increase 4.2%.
In Math, 22.5% of the All-Student Group scored proficient or advanced in the PA State Assessments. The statewide average is 38.3%	Score was 10.6% (2022-23). Increased 11.9%.
In Science/Biology, the All Student Group did not meet the statewide average of percent advanced.	Score was 14.2% Statewide Average was 25.8%
Career Standards Benchmark All Student Group Did Not Meet Performance Standard.	Score was 70.3% Statewide Average was 91.4%
In ELA, the All Student Group did not meet the statewide average of percent advanced.	Score was 7.2% Statewide Average was 12.4%

In Math, the All Student group did not meet the statewide average of percent advanced.	Score was 4.8% The statewide average was 15%.
In Science/Biology, the All Student group did not meet the statewide average of percent advanced.	Score was 46.3% The statewide average was 59.2%
In Degular attendance the All Student group did not most the statewide guerage of 79.10/	Score was 42.4% (2021-22) Score was 52.6% (2022-23).
In Regular attendance, the All Student group did not meet the statewide average of 78.1%.	Increase 10.2%

# Review of Grade Level(s) and Individual Student Group(s)

# Strengths

In ELA/Literature, Hispanic, White, Economically Disadvantaged, Students with Disabilities, and Combined Ethnicity met or exceeded the statewide growth standard.  ESSA Student Subgroups Combined Ethnicity, Hispanic, White, Economically Disadvantaged, Students with Disabilities	Comments/Notable Observations Hispanic 86.7 White 83.3 Economically Disadvantaged 89.3 Student with Disabilities 71.3 Combined Ethnicity 88.3
In Math/Algebra 1, Hispanic, White, Economically Disadvantaged, Students with Disabilities, and Combined Ethnicity met or exceeded the statewide growth standard.  ESSA Student Subgroups  Combined Ethnicity, Hispanic, White, Economically Disadvantaged, Students with Disabilities	Comments/Notable Observations Hispanic 84.0 White 77.0 Economically Disadvantaged 74.3 Student with Disabilities 77.0 Combined Ethnicity 82.7
In Science/Biology, Hispanic, White, Economically Disadvantaged, Students with Disabilities, and Combined Ethnicity met or exceeded the statewide growth standard.  ESSA Student Subgroups Combined Ethnicity, Hispanic, White, Economically Disadvantaged, Students with Disabilities	Comments/Notable Observations Hispanic 23.3 White 48.6 Economically Disadvantaged 34.1 Student with Disabilities 13.8 Combined Ethnicity 29.8
In the Four-Year Cohort, White and Economically Disadvantaged met the statewide average.  ESSA Student Subgroups White, Economically Disadvantaged	Comments/Notable Observations White: 95.9 Economically Disadvantaged: 88.7

## Challenges

Indicator	Comments/Notable Observations

In ELA/Literature, the Hispanic, Economically Disadvantaged and Students with Disabilities group did not meet the statewide average for advanced and proficient.  ESSA Student Subgroups  Combined Ethnicity, Hispanic, Economically Disadvantaged, Students with Disabilities	Hispanic 31.1% Economically Disadvantaged 39.9% Students with Disabilities 11.7% Combined Ethnicity 34.2% The Statewide Average was 54.5%
Indicator In Math/Algebra I, the Hispanic, White, Economically Disadvantaged and Students with Disabilities group did not meet the statewide average for advanced and proficient.  ESSA Student Subgroups Combined Ethnicity, Hispanic, White, Economically Disadvantaged, Students with Disabilities	Comments/Notable Observations Hispanic 18.6% White 23.5% Economically Disadvantaged 14.3% Students with Disabilities 1.8% Combined Ethnicity 29.8% The Statewide Average was 40.2%
In Biology/Science, the Hispanic, White, Economically Disadvantaged, Combined Ethnicity and Students with Disabilities group did not meet the statewide average for advanced and proficient.  ESSA Student Subgroups  Combined Ethnicity, Hispanic, White, Economically Disadvantaged, Students with Disabilities	Comments/Notable Observations The statewide average was 25.8%
Indicator ESSA Student Subgroups	Comments/Notable Observations
Indicator ESSA Student Subgroups	Comments/Notable Observations
Indicator ESSA Student Subgroups White, Economically Disadvantaged, Students with Disabilities	Comments/Notable Observations
Indicator ESSA Student Subgroups White, Economically Disadvantaged, Students with Disabilities	Comments/Notable Observations
Indicator The Hispanic, White, Economically Disadvantaged, Combined Ethnicity and Students with disabilities did not meet the advanced on the ELA PA state Assessments.  ESSA Student Subgroups Combined Ethnicity, Hispanic, White, Economically Disadvantaged, Students with Disabilities	Comments/Notable Observations Statewide average for advance was 12.4%
Indicator	Comments/Notable Observations Statewide average for advance was 15%

The Hispanic, White, Economically Disadvantaged, Combined Ethnicity and	
Students with disabilities did not meet the advanced on the Math/Algebra PA state	
Assessments.	
ESSA Student Subgroups	
Combined Ethnicity, Hispanic, White, Economically Disadvantaged, Students with	
Disabilities	
Indicator	
The White, Economically Disadvantaged, and Students with disabilities did not	Comments/Notable Observations
meet the advanced on the Science/Biology PA state Assessments.	Statewide average for advance was 23.8%
ESSA Student Subgroups	Statewide average for advance was 25.6%
White, Economically Disadvantaged, Students with Disabilities	
Indicator	
The Black, Hispanic, White, Economically Disadvantaged Combined Ethnicity, and	
Students with disabilities did not meet the regular attendance performance	Comments/Notable Observations
standard.	•
ESSA Student Subgroups	Statewide average was 78.1%
African-American/Black, Combined Ethnicity, Hispanic, White, Economically	
Disadvantaged, Students with Disabilities	
Indicator	
ESSA Student Subgroups	Comments/Notable Observations
Economically Disadvantaged, Students with Disabilities	
Indicator	
The Hispanic, White, Economically Disadvantaged, Combined Ethnicity and	
Students with disabilities did not meet the Career Standards Benchmark.	Comments/Notable Observations
ESSA Student Subgroups	Statewide Average was 91.4%
Combined Ethnicity, Hispanic, White, Economically Disadvantaged, Students with	
Disabilities	

## Summary

### Strengths

Review the strengths listed above and copy and paste 2-5 strengths which have had the most impact in improving your most pressing challenges.

All Student Group Exceeds the Standard Demonstrating Growth for English Language Arts/Literature (2023-24)
All Student Group Exceeds the Standard Demonstrating Growth for Mathematics/Algebra (2023-24)
All Student Group Exceeds the Standard Demonstrating Growth for Science/Biology (2023-24)
5-Year Cohort All Student Group exceeds Statewide Average
All student group meets 2033 Statewide Goal for Four-Year Cohort

#### Challenges

Review the challenges listed above and copy and paste 2-5 challenges if improved would have the most impact in achieving your Future Ready PA index targets.

In ELA/Literature, the Hispanic, Economically Disadvantaged and Students with Disabilities group did not meet the statewide average for advanced and proficient.

In Math/Algebra I, the Hispanic, White, Economically Disadvantaged and Students with Disabilities group did not meet the statewide average for advanced and proficient.

In Biology/Science, the Hispanic, White, Economically Disadvantaged, Combined Ethnicity and Students with Disabilities group did not meet the statewide average for advanced and proficient.

In Regular attendance, the All Student group did not meet the statewide average of 78.1%.

#### **Local Assessment**

#### **English Language Arts**

Data	Comments/Notable Observations
Diagnostic assessment data from CDT's allows us to remediate students	CDTs will be performed at the beginning, middle, and end of the year to
based on immediate need.	determine growth in ELA.
Diagnostic assessment data from CDT's allows us to remediate students	CDTs will be performed at the beginning, middle, and end of the year to
based on immediate need.	determine growth in ELA.
Diagnostic pilot with FireFly will allows us to remediate students based on	FireFly will be performed at the beginning, middle, and end of the year to
immediate need.	determine growth in ELA.

#### **English Language Arts Summary**

#### Strengths

Assessment data from FireFly and CDT's allows us to remediate students based on immediate need.

#### Challenges

Cumbersome in testing students multiple times a year. Will implement incentive programs to get students excited to do well.

#### **Mathematics**

Data	Comments/Notable Observations
Diagnostic assessment data from CDT's allows us to remediate students based on immediate	CDTs will be given in the beginning, middle and end of the
need.	year.
Diagnostic assessment data from FireFly allows us to remediate students based on immediate	FireFly will be given in the beginning, middle and end of the
need.	year.

## **Mathematics Summary**

#### Strengths

Access to FireFly and CDT's allow teachers instant access to their performance data.

#### Challenges

Cumbersome in testing students multiple times a year. Will implement incentive programs to get students excited to do well.

#### Science, Technology, and Engineering Education

Data	Comments/Notable Observations
Diagnostic assessment data from FireFly allows us to remediate students based on	FireFly will be given in the beginning, middle and end of the ye
immediate need.	Therity will be given in the beginning, initiale and end of the year.

Diagnostic assessment data from CDT's allows us to remediate students based on	Biology CDTs will be given in the beginning, middle and end of the
immediate need.	year.

## Science, Technology, and Engineering Education Summary

#### Strengths

CDT testing is accessible and allows instructors immediate access to their data.

#### Challenges

Cumbersome in testing students multiple times a year. Will implement incentive programs to get students excited to do well.

#### **Related Academics**

#### **Career Readiness**

Data	Comments/Notable Observations
70.3% of the all student group met the career standards benchmark.	Below the statewide average of 91.4%
61.6% of the Economically Disadvantaged population met the Career Standards Benchmark.	Below the statewide average of 91.4%
54.8% of the Students with Disabilities met the Career Standards Benchmark.	Below the statewide average of 91.4%

#### Career and Technical Education (CTE) Programs

True Career and Technical Education (CTE) Programs Omit

#### **Arts and Humanities**

True Arts and Humanities Omit

#### **Environment and Ecology**

True Environment and Ecology Omit

#### Family and Consumer Sciences

**True** Family and Consumer Sciences Omit

#### Health, Safety, and Physical Education

**True** Health, Safety, and Physical Education Omit

#### Social Studies (Civics and Government, Economics, Geography, History)

True Social Studies (Civics and Government, Economics, Geography, History) Omit

#### Summary

#### Strengths

Review the comments and notable observations listed previously and record 2-5 strengths which have had the most impact in improving your most pressing challenges.

None	
None	

#### Challenges

Review the comments and notable observations listed previously and record 2-5 Challenges which if improved would have the most impact in achieving your Mission and Vision.

70.3% of the all student group met the career standards benchmark.

61.6% of the Economically Disadvantaged population met the Career Standards Benchmark.

54.8% of the Students with Disabilities met the Career Standards Benchmark.

## **Equity Considerations**

## **English Learners**

**True** This student group is not a focus in this plan.

#### **Students with Disabilities**

False This student group is not a focus in this plan.

Data	Comments/Notable Observations
13.8% of students with disabilities scored advanced or proficient in	Co teachers has continued to be implemented in the most needed classrooms. 1.2% in
Math state assessments.	2022-23 13.8% in 2024-24 (Increase of 12.6%)
Students with disabilities met the statewide average growth score	77.0 in Math 71.3 in ELA 74.0 in Biology/Science Meeting Statewide Growth Standard
in ELA, Mathematics, and Science.	70.0

## Students Considered Economically Disadvantaged

False This student group is not a focus in this plan.

Data	Comments/Notable Observations
The Economically Disadvantaged met the statewide average growth	The district has continued to implement coteaching into classrooms needing most
score in ELA, Mathematics, and Science.	remediation. ELA 89.3 Math 74.3 Science/Biology 73.0
The group of economically disadvantaged did not meet the	Professional Development in attendance strategies will be rolled out to teachers. ED
performance standard for regular attendance	46.3 Statewide average 78.1

## Student Groups by Race/Ethnicity

**True** This student group is not a focus in this plan.

#### Summary

#### Strengths

Review the comments and notable observations listed previously and record the 2-5 strengths which have had the most impact in improving your most pressing challenges.

Students with disabilities met the statewide average growth score in ELA, Mathematics, and Science.

The district is working on aligning curriculum with the standards throughout all grade bands.

The Economically Disadvantaged met the statewide average growth score in ELA, Mathematics, and Science.

The district is working on strategies to combat the attendance issue.

#### Challenges

Review the comments and notable observations listed previously and record the 2-5 Challenges which if improved would have the most impact in achieving your Mission and Vision.

13.8% of students with disabilities scored advanced or proficient in Math state assessments, but it is up 12.6% from the previous school year.
The group of economically disadvantaged did not meet the performance standard for regular attendance

## Conditions for Leadership, Teaching, and Learning

## Focus on Continuous improvement of Instruction

Align curricular materials and lesson plans to the PA Standards	Operational
Use systematic, collaborative planning processes to ensure instruction is coordinated, aligned, and evidence-based	Emerging
Use a variety of assessments (including diagnostic, formative, and summative) to monitor student learning and adjust programs and instructional practices	Operational
Identify and address individual student learning needs	Emerging
Provide frequent, timely, and systematic feedback and support on instructional practices	Operational

### **Empower Leadership**

Foster a culture of high expectations for success for all students, educators, families, and community members	Operational
Collectively shape the vision for continuous improvement of teaching and learning	Emerging
Build leadership capacity and empower staff in the development and successful implementation of initiatives that better serve students, staff, and the school	Operational
Organize programmatic, human, and fiscal capital resources aligned with the school improvement plan and needs of the school community	Emerging
Continuously monitor implementation of the school improvement plan and adjust as needed	Operational

## **Provide Student-Centered Support Systems**

Promote and sustain a positive school environment where all members feel welcomed, supported, and safe in school: socially, emotionally, intellectually and physically	Emerging
Implement an evidence-based system of schoolwide positive behavior interventions and supports	Operational
Implement a multi-tiered system of supports for academics and behavior	Emerging
Implement evidence-based strategies to engage families to support learning	Emerging
Partner with local businesses, community organizations, and other agencies to meet the needs of the school	Emerging

## Foster Quality Professional Learning

Identify professional learning needs through analysis of a variety of data	Emerging
Use multiple professional learning designs to support the learning needs of staff	Emerging
Monitor and evaluate the impact of professional learning on staff practices and student learning	Emerging

## Summary

#### Strengths

Which Essential Practices are currently Operational or Exemplary and could be leveraged in your efforts to improve upon your most pressing challenges?

Partnering with local businesses, community and Parent organizations, and other agencies to meet the needs of the school \*

Use of CDT data and Math 180 has provided a positive impact to instructional practices and data analysis

Addition of new textbook resources in many of our Secondary Center Content areas.

#### Challenges

Thinking about all the most pressing challenges identified in the previous sections, which of the Essential Practices that are currently Not Yet Evident or Emerging, if improved, would greatly impact your progress in achieving your mission, vision and Future Ready PA Index interim targets in State Assessment Measures, On-Track Measures, or College and Career Measures?

Responding to the recent climate survey to develop measures to improve the culture and climate for students, educators, staff members, and stakeholders.

School Wide Positive Behavior Supports at the Elementary Level are embedded, still working on implementation at the Secondary Center.

Our current curriculum offerings are fairly well aligned, there is a need to review and revise curriculum to ensure alignment with eligible content

Provide supports and mechanisms to improve student attendance

## Summary of Strengths and Challenges from the Needs Assessment

#### Strengths

Examine the Summary of Strengths. Identify the strengths that are most positively contributing to achievement of your mission and vision. Check the box to the right of these identified strength(s).

Strongth	Check for Consideration in
Strength	Plan
All Student Group Exceeds the Standard Demonstrating Growth for Science/Biology (2023-24)	True
5-Year Cohort All Student Group exceeds Statewide Average	False
The All-Student Group exceeded the Statewide Average of 89.6% in Career Standards Benchmark.	False
All Student group showed growth in Mathematics/Algebra I	False
All Student Group Exceeds the Standard Demonstrating Growth for Mathematics/Algebra (2023-24)	True
Use of CDT data and Math 180 has provided a positive impact to instructional practices and data analysis	False
None	False
All Student Group Exceeds the Standard Demonstrating Growth for English Language Arts/Literature (2023-24)	True
CDT testing is accessible and allows instructors immediate access to their data.	False
Students with disabilities met the statewide average growth score in ELA, Mathematics, and Science.	True
Access to FireFly and CDT's allow teachers instant access to their performance data.	False
All student group meets 2033 Statewide Goal for Four-Year Cohort	False
Assessment data from FireFly and CDT's allows us to remediate students based on immediate need.	False
The district is working on aligning curriculum with the standards throughout all grade bands.	False
None	False
Partnering with local businesses, community and Parent organizations, and other agencies to meet the needs of the school *	False
Use of CDT data and Math 180 has provided a positive impact to instructional practices and data analysis	False
Addition of new textbook resources in many of our Secondary Center Content areas.	False
The Economically Disadvantaged met the statewide average growth score in ELA, Mathematics, and Science.	False
The district is working on strategies to combat the attendance issue.	False

## Challenges

Examine the Summary of Challenges. Identify the challenges which are most pressing at this time for your School and if improved would have the most pronounced impact in achieving your mission and vision. Check the box to the right of these identified challenge(s).

Strength	Check for Consideration in Plan
In Regular attendance, the All Student group did not meet the statewide average of 78.1%.	True
	False

In Biology/Science, the Hispanic, White, Economically Disadvantaged and Students with Disabilities group did not meet the statewide average for advanced and proficient.	False
The Black, Hispanic, White, Economically Disadvantaged, and Students with disabilities did not meet the regular attendance	
performance standard.	False
'	
In Biology/Science, the Hispanic, White, Economically Disadvantaged, Combined Ethnicity and Students with Disabilities group	False
did not meet the statewide average for advanced and proficient.	
In Math/Algebra I, the Hispanic, White, Economically Disadvantaged and Students with Disabilities group did not meet the	True
statewide average for advanced and proficient.	
Cumbersome in testing students multiple times a year. Will implement incentive programs to get students excited to do well.	False
13.8% of students with disabilities scored advanced or proficient in Math state assessments, but it is up 12.6% from the	True
previous school year.	True
13.8% of students with disabilities scored advanced or proficient in Math state assessments, but it is up 12.6% from the	Sala a
previous school year.	False
Cumbersome in testing students multiple times a year. Will implement incentive programs to get students excited to do well.	False
61.6% of the Economically Disadvantaged population met the Career Standards Benchmark.	False
70.3% of the all student group met the career standards benchmark.	False
In ELA/Literature, the Hispanic, Economically Disadvantaged and Students with Disabilities group did not meet the statewide	Falsa
average for advanced and proficient.	False
54.8% of the Students with Disabilities met the Career Standards Benchmark.	False
Cumbersome in testing students multiple times a year. Will implement incentive programs to get students excited to do well.	False
Responding to the recent climate survey to develop measures to improve the culture and climate for students, educators,	<b>T</b>
staff members, and stakeholders.	True
Provide supports and mechanisms to improve student attendance	False
School Wide Positive Behavior Supports at the Elementary Level are embedded, still working on implementation at the	Falsa.
Secondary Center.	False
The group of economically disadvantaged did not meet the performance standard for regular attendance	False
Our current curriculum offerings are fairly well aligned, there is a need to review and revise curriculum to ensure alignment	E.L.
with eligible content	False
<b>└</b>	l.

### Most Notable Observations/Patterns

In the space provided, record any of the comments and notable observations made as your team worked through the needs assessment that stand out as important to the challenge(s) you checked for consideration in your comprehensive plan.

We note that our top priority is providing meaningful equitable instruction to all students. Realignment of our curriculum to all students will help support our group of Economically Disadvantaged and our student population as a whole. Moving ahead with co-teaching strategies will enable teachers in our classrooms to assist students who need the most notable remediation and attention.

# Analyzing (Strengths and Challenges)

# Analyzing Challenges

Analyzing Challenges	Discussion Points	Check for Priority
In Regular attendance, the All Student group did not meet the statewide average of 78.1%.	Regular attendance has been an issue for the past several years. Discussions between administration, teachers, school police, and county-level court to see what improvements/strategies can be put in place to improve school attendance.	True
In Math/Algebra I, the Hispanic, White, Economically Disadvantaged and Students with Disabilities group did not meet the statewide average for advanced and proficient.	With the implementation of co-teaching/co-teaching training and the introduction of Algebra 1A and 1B courses, we are optimistic about improvements in student achievement and academic growth.	True
Responding to the recent climate survey to develop measures to improve the culture and climate for students, educators, staff members, and stakeholders.		False
13.8% of students with disabilities scored advanced or proficient in Math state assessments, but it is up 12.6% from the previous school year.	Algebra I has been a top priority - math dept. working on creating a checklist of what needs to be covered beginning with 7-8 grades since 8th gr. honors for the Alg. I keystone exam	False

# **Analyzing Strengths**

Analyzing Strengths	Discussion Points
Students with disabilities met the statewide average growth score in ELA,	On-going training will be provided to co-teachers. Administrators will closely
Mathematics, and Science.	monitor the output of the learning.
All Student Group Exceeds the Standard Demonstrating Growth for	
Science/Biology (2023-24)	
All Student Group Exceeds the Standard Demonstrating Growth for	
Mathematics/Algebra (2023-24)	
All Student Group Exceeds the Standard Demonstrating Growth for English	
Language Arts/Literature (2023-24)	

# Priority Challenges

Analyzing	
Priority	Priority Statements
Challenges	
	Improving student attendance requires a multi-faceted approach that addresses both academic and non-academic factors. Building strong
	relationships between students, teachers, and staff fosters a sense of belonging and encourages regular attendance. Engaging families
	through consistent communication and offering support services helps address barriers such as transportation or childcare. Creating a

positive and welcoming school climate, recognizing good attendance through incentives and celebrations, and making learning engaging all contribute to student motivation. Monitoring attendance data closely allows for early intervention and targeted support for at-risk students. Clearly communicating attendance policies and expectations helps students and families understand the importance of regular attendance. Additionally, collaborating with community partners to provide wraparound services.

With the implementation of co-teaching and targeted co-teaching training, along with the introduction of Algebra 1A and 1B courses, we are optimistic about meaningful improvements in student achievement and academic growth. The co-teaching model allows for greater differentiation, more individualized support, and increased student engagement by pairing two educators who collaboratively plan and deliver instruction. This approach creates more opportunities to meet diverse learning needs within the general education setting. Additionally, the restructuring of the Algebra curriculum into Algebra 1A and 1B provides a more accessible and paced approach for students who may need additional time to master foundational concepts. By allowing students to build their skills gradually over two years, this model reduces cognitive overload and promotes deeper understanding. Together, these initiatives aim to close achievement gaps, increase student confidence in mathematics, and support all learners in reaching their full academic potential.

#### **Goal Setting**

attendance and its impact on

academic success.

Priority: Improving student attendance requires a multi-faceted approach that addresses both academic and non-academic factors. Building strong relationships between students, teachers, and staff fosters a sense of belonging and encourages regular attendance. Engaging families through consistent communication and offering support services helps address barriers such as transportation or childcare. Creating a positive and welcoming school climate, recognizing good attendance through incentives and celebrations, and making learning engaging all contribute to student motivation. Monitoring attendance data closely allows for early intervention and targeted support for at-risk students. Clearly communicating attendance policies and expectations helps students and families understand the importance of regular attendance. Additionally, collaborating with community partners to provide wraparound services.

#### **Outcome Category** Regular Attendance Measurable Goal Statement (Smart Goal) Increase overall student attendance by 8% throughout the 2025-26 school year from the previous school year (2024-25). Student Regular Attendance increase from from 42.4 (21-22) to 52.6% (22-23) in the Future Ready Index. Measurable Goal Nickname (35 Character Max) Secondary Center Attendance Goal **Target 1st Quarter Target 2nd Quarter Target 3rd Quarter Target 4th Quarter** Monitor student attendance on a Monitor student attendance on a weekly Have informal presentations for By the end of the 4th marking weekly basis, send attendance basis, continue sending attendance letters, students and families highlighting period, increase overall student notification letters as needed, and conduct SAIP meetings as needed, hold attendance by 8% during the the importance of regular school

hold Student Attendance

when appropriate.

Improvement Plan (SAIP) meetings

truancy hearings when required, and regularly

track student progress to ensure ongoing

support and intervention.

Priority: With the implementation of co-teaching and targeted co-teaching training, along with the introduction of Algebra 1A and 1B courses, we are optimistic about meaningful improvements in student achievement and academic growth. The co-teaching model allows for greater differentiation, more individualized support, and increased student engagement by pairing two educators who collaboratively plan and deliver instruction. This approach creates more opportunities to meet diverse learning needs within the general education setting. Additionally, the restructuring of the Algebra curriculum into Algebra 1A and 1B provides a more accessible and paced approach for students who may need additional time to master foundational concepts. By allowing students to build their skills gradually over two years, this model reduces cognitive overload and promotes deeper understanding. Together, these initiatives aim to close achievement gaps, increase student confidence in mathematics, and support all learners in reaching their full academic potential.

Outcome Category	
Mathematics	

2025–26 school year from the

previous school year (2024-25).

### Measurable Goal Statement (Smart Goal)

Increase the overall percentage of Algebra 1 students that perform proficient or advanced on the Spring 2026 Keystone Algebra assessment by 5%.

### Measurable Goal Nickname (35 Character Max)

Algebra 1 Keystone Goal

Target 1st Quarter	Target 2nd Quarter	Target 3rd Quarter	Target 4th Quarter
Get baseline data from beginning of the year CDT Algebra 1 Diagnostic.	The Mid-Year CDT Algebra 1 Diagnostic will be administered to assess student progress. Following the assessment, teachers will review the diagnostic data to identify areas of strength and weakness. This data will be used to inform instructional decisions and guide adjustments to curriculum, strategies, and classroom practices to better meet student needs.	The End-of-Year CDT Algebra 1 Diagnostic will be administered to evaluate overall student growth and mastery of key concepts.  Teachers will analyze the diagnostic data to identify student strengths and areas for improvement. This information will be used to make informed decisions regarding curriculum planning and instructional strategies for future instruction and support.	The goal is to increase the percentage of Algebra 1 students scoring Proficient or Advanced on the Spring 2025 Keystone Algebra assessment by 5%. This will be achieved through targeted instruction, data-driven interventions, and ongoing analysis of student progress to address learning gaps and strengthen mastery of key concepts.

## **Action Plan**

#### **Measurable Goals**

Secondary Center Attendance Goal	Algebra 1 Keystone Goal
,	,

## Action Plan For: Coordinated Evidence-Based Student Supports for Learning

#### Measurable Goals:

• Increase overall student attendance by 8% throughout the 2025-26 school year from the previous school year (2024-25). Student Regular Attendance increase from from 42.4 (21-22) to 52.6% (22-23) in the Future Ready Index.

Action Step		Anticipated Start/Completion Date	
Develop and implement a coordinated, tiered support plan to ensure all students can access, engage in, and make meaningful progress within the school setting, while actively collaborating with families to support each child's academic and social-emotional needs.		2025-08- 25	2026-06- 05
Lead Person/Position	Material/Resources/Supports Needed	PD Step?	
Building Principals, Truancy officer, Teachers,	1. SWPBIS a. Child Study Team b. Social Worker(s) c. Positive Behavior		
Guidance Counselors, Social Workers, Special	instructional resources 2. Training in Trauma Informed Practices. 3.	Yes	
Education Director, Crisis Counselor, School Nurse.	Community partners and related services.		

Anticipated Output	Monitoring/Evaluation (People, Frequency, and Method)
1. Increased student academic engagement. 2. Positive student	The administrative team will review student attendance and discipline data weekly or bi-
perception of the school experience. 3. Reduced discipline	weekly to identify trends, inform decisions, and implement timely interventions that support
referrals. 4. Improved student attendance.	student success and a positive school environment.

## **Expenditure Tables**

## School Improvement Set Aside Grant

**True** School does not receive School Improvement Set Aside Grant.

## Schoolwide Title 1 Funding Allocation

**True** School does not receive Schoolwide Title 1 funding.

### **Professional Development**

#### **Professional Development Action Steps**

Evidence-based Strategy	Action Steps
Coordinated Evidence-Based Student Supports for Learning	Develop and implement a coordinated, tiered support plan to ensure all students can access, engage in, and make meaningful progress within the school setting, while actively collaborating with families to support each child's academic and social-emotional needs.

#### **Trauma Informed Care Training**

#### **Action Step**

• Develop and implement a coordinated, tiered support plan to ensure all students can access, engage in, and make meaningful progress within the school setting, while actively collaborating with families to support each child's academic and social-emotional needs.

#### Audience

All Faculty 7-12, Administration

#### Topics to be Included

The approach emphasizes the creation of safe, supportive, and empowering school environments to address the impact of trauma on students' social-emotional development, academic achievement, and overall well-being. Topics to be discussed include trauma-informed practices, strategies for building resilience, promoting positive relationships, supporting staff well-being, and implementing systems that foster a culture of safety and belonging for all students

#### **Evidence of Learning**

There would be an increase in student attendance with fewer cases of chronic absenteeism. Behaviorally, there would be a reductions in office discipline referrals. A more positive school climate is reflected in higher scores on climate surveys, and an increased student sense of belonging. Staff indicators include improved morale, greater retention, and increased use of trauma-sensitive practices.

Lead Person/Position	Anticipated Start	Anticipated Completion
IU18 consultants/PD presenters	2025-08-25	2026-06-05

#### **Learning Format**

Type of Activities	Frequency	
Inservice day	Based on availability of presenters, trainings could be monthly or quarterly.	

#### **Observation and Practice Framework Met in this Plan**

- 2a: Creating an Environment of Respect and Rapport
- 2d: Managing Student Behavior
- 3e: Demonstrating Flexibility and Responsiveness
- 4e: Growing and Developing Professionally

#### This Step Meets the Requirements of State Required Trainings

At Least 1-hour of Trauma-informed Care Training for All Staff

# Approvals & Signatures

Uploaded Files			

Chief School Administrator	Date
Building Principal Signature	Date
School Improvement Facilitator Signature	Date