Comprehensive School Improvement Plan (CSIP)

Rationale

School improvement efforts are a collaborative process involving multiple stakeholders. Through the improvement planning process, leaders focus on priority needs, funding, and closing achievement gaps among identified subgroups of students. When implemented with fidelity, the Comprehensive School Improvement Plan (CSIP) cultivates an environment that promotes student growth and achievement.

While the focus of continuous improvement is student performance, the work must be guided by the aspects of teaching and learning that affect performance. An effective improvement process should address the contributing factors creating the learning environment (inputs) and the performance data (outcomes). Through the Needs Assessment for Schools, priorities were identified and processes, practices, and/or conditions were chosen for focus. This goal building template will assist your improvement team to address those priorities and outline your targets and the activities intended to produce the desired changes. Progress monitoring details will ensure that your plan is being reviewed regularly to determine the success of each strategy.

Please note that the objectives (short-term targets) set by your school under the Achievement Gap section of this planning template will be used by the district's superintendent to determine whether or not your school met its targets to reduce the gap in student achievement for any student group for two consecutive years as required by KRS 158.649. Likewise, operational definitions for each required planning component can be found on page 2 of the planning template.

For those schools operating a Title I Schoolwide Program, this plan meets the requirements of Section 1114 of the Every Student Succeeds Act as well as state requirements under 703 KAR 5:225. **No separate Schoolwide Program Plan is required**.

Requirements for Building an Improvement Plan

- The required school goals include the following:
 - o For elementary/middle school, these include proficiency, separate academic indicator, achievement gap, and, growth.
 - o For high school, these include proficiency, separate academic indicator, achievement gap, graduation rate, and transition readiness.

Explanations/Directions

Goal: Schools should determine long-term goals that are three to five year targets for each required school level indicator, schools must address proficiency, separate academic indicator, achievement gap, and growth. High schools must address indicator, achievement gap, graduation rate, and transition readiness. Long-term targets should be informed assessment for Schools.

Objective	Strategy	Activities	Measure of Success	Progress Monito
Schools should determine short-term objectives to be attained by the end of the current academic year. There can be multiple objectives for each goal.	There can be multiple	Describe the actionable steps that will occur to deploy the chosen strategy. There can be multiple activities for each strategy.	List the criteria that will gauge the impact of your work. The measures may be quantitative or qualitative but are observable in some way. Consider measures of input as well as outcomes for both staff and students.	Describe the process used to assess the implementation the plan, the rate improvement, and the effectiveness the plan. Your description shou include the artifactory be reviewed, specific timeliness and responsible individuals.

1: Proficiency

Goal 1. McCreary Central High School will increase the Proficiency Indicator from 51.7 to 70.0 by June 2023.

Objective	Strategy	Activities	Measure of Success	Progres
Objective 1 Increase student achievement in math from 22.8% to 64% of all students scoring proficient on the math KSA assessment by June 2023.	Monitor student learning by reviewing, analyzing, and applying data. (KCWP4)	Teacher recommendations for student placement. Math proficiency in math for participation in dual credit and work-based learning per SBDM Policy.	Master Schedule and Schedule changes	Each 9 weeks review stude make recommenda of placement recovery, or Interventions Quizizz, Ed P
		Teachers will prepare student data sheets to monitor achievement with ongoing data points	Data Sheets	After each be assessment, sheets will be and categoric performance and assigned
	Curriculum development aligned to standards.	Implementation of AP curriculum into units (where appropriate) for advanced classes (Grades $9-11$) to increase rigor.	Review of units through PLCs	Chalk Unit Re
	(KWCP1)	Math teachers will revise units for entry in the school's database for curriculum – Chalk.	Review of units through PLCs	Each 9 weeks each PLC, tea their progress development Update chalk McGraw Hill supplementa purchased.
		Professional Development for Chalk, Standards, and Use of New Resources	Walkthrough, Chalk Reports, and PD Plan	Completed S

Goal 1. McCreary Central High School will increase the Proficiency Indicator from 51.7 to 70.0 by June 2023.

Objective	Strategy	Activities	Measure of Success	Progress
Increase student	Formative and	Teachers will develop and	Student data,	Each 9 weeks
achievement in math	summative assessments	administer ACT-like assessments following the ACT	Video	administer th
from 22.8% to 64% of all	aligned to	blueprint.		assessment a
students scoring	standards by			monitor stud
proficient on the math	designing/delivering			in math. KUT
KSA assessment by June	assessments. (KWCP3)			Teacher, and
2023. (continued)				used to deve
				assessments.
		Students will utilize FlipGrid, Zoom, NearPod, or Screencastify	Student data,	Completion o
		(or other video platform) to demonstrate mastery of	Video, Google	student data
		concepts.	Classroom	
		Administration of the ACT in grade 9 to establish baseline	ACT Administration	Completion c
		data.		student data
Objective 2	Monitor student learning	Teachers monitor student proficiency in reading for all 10 th	Data Analysis	Each month,
Increase student	by reviewing, analyzing,	graders.	spreadsheets	participate in
achievement in reading	and applying data.			student achie
from 45.9%to 74.8% of	(KCWP4)			identify nece
all students scoring				supports/inte
proficient on the reading				support stud
KSA assessment by June				in reading.
2023		Teachers will prepare student data sheets to monitor student	Data Sheets & PLCs	After each be
		achievement with ongoing data points	minutes	assessment,
				cards will be
				categorized b
				level and assi
		McGraw Hill Reading Blasts for Improved Reading Comprehension	Student Data	Completion o
		Blackboard		student data
	Formative and summative	Skills assessments (KSA) to monitor student achievement.	Student Data	Student Data
	assessments aligned to standards by			through PLCs

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Objective	Strategy	Activities	Measure of Success	Progres
	Designing/Delivering assessments. (KWCP3)	Administration of the ACT in grade 9 to establish baseline data.	ACT Administration	ACT Data for
Objective 2 Increase student achievement in reading from 45.9%to 74.8% of all students scoring proficient on the reading KSA assessment by June 2023. (continued)	Curriculum development aligned to standards. (KWCP1)	Professional Development for Chalk, Standards, and Use of New Resources	Walkthrough, Chalk Reports, and PD Plan	Completed S

2: Separate Academic Indicator

Goal 2. McCreary Central High School will increase the separate academic indicator from 68.0 to 88.0 by 2023.

Objective	Strategy	Activities	Measure of Success	Progress Monitoring
Increase proficiency by all	Curriculum development	Students will complete assignments	Proficiency based on	Topic understanding shou
students in science from	aligned to standards (Design	from the "apply practice" and "real	rubric.	demonstrated. Critical thin
27.3% to 50% as measured by	and Deploy Standards.)	world" resources located within the		should improve.
the KSA assessment by June	(KWCP1) Utilize online	McGraw Hill platform. These		
2023.	McGraw Hill resources to	assignments will relate to the		
	review for KPREP.	current topic being covered in class.		
		Students will complete inquiry-	Proficiency based on	Topic understanding shou
		based activities and reviews found	rubric.	demonstrated. Critical thir
		within the McGraw Hill platform.		should improve.
		These assignments will relate to the		
		current topic being covered in class.		
		Students will complete assignments	Proficiency based on	Topic understanding shoul
		on McGraw Hill's Syncblast platform	rubric.	demonstrated. Critical thir
		(science articles with questions).		should improve.
		Students will complete ACT	Increase of ACT scores	Benchmark Exams
		benchmark exams throughout the	on Benchmark exams.	
		year to measure growth.		
	Curriculum development	Implementation of increased	Increase of ACT scores	Benchmark Exams
	aligned to standards (Design & Deploy Standards.)	labs/inquiry based-activities with	on Benchmark exams.	
		graphs, and data. Students will		
	(KWCP1) NGSS Sample Tasks	complete ACT practice assignments		
	& ACT	and bell ringers to review the		
		science ACT testing strategies.		
		Professional Development for Chalk,	Walkthrough, Chalk	Completed Sessions
		Standards, and Use of New	Reports, and PD Plan	
		Resources		
		Implementation of more labs,	Lab report proficiency	Lab report scores should in
		graphs, and data into lesson		overall language, data gath
		units. Labs should require written		

Goal 2. McCreary Central High School will increase the separate academic indicator from 68.0 to 88.0 by 2023.

Objective	Strategy	Activities	Measure of Success	Progress Monitoring
		reports with graphs, tables, and explanations.		data representations shou over time.
		Professional Development for Chalk, Standards, and Use of New Resources	Walkthrough, Chalk Reports, and PD Plan	Completed Sessions
Increase proficiency by all students in writing from 62.2% to 72.2% as measured	Curriculum development aligned to standards (Design & Deploy Standards.)	Implementation of AP curriculum into units (where appropriate) for advanced classes to increase rigor.	Chalk Progress Reports	Individual Student Data an Reviews
by the KSA On-Demand assessment by June 2023.	(KWCP1)	Grammarly for Monthly Transitional Writing Prompts	Grammarly Reports	Individual Student Data an Reviews
	Formative and summative assessments aligned to standards by Designing/Delivering assessments. (KWCP3)	McGraw Hill Textbooks for ACT, Writing, and Grammar test bank.	Student Data & Goal Sheets	Individual Student Data an Reviews
	Design, Align, and Deliver Support (KWCP5)	Vocabulary, Common Core, McGraw Hill Textbooks for Scaffolding, Differentiation, and Targeted Skills	Chalk Progress Reports	Individual Student Data an Reviews
		Professional Development for Grammarly, Standards, and Use of New Resources	Walkthrough, Chalk Reports, and PD Plan	Completed Sessions
Increase proficiency by all students in Social Studies from 27.3% to 50% as measured by the Civics Exam assessment by June 2023.	Formative and summative assessments aligned to standards by designing/delivering assessments.	Teachers will develop and administer weekly bell-ringers that implement assessment-type questions.	Student data	Each semester, teachers was administer the Civics Benc

Goal 2. McCreary Central High School will increase the separate academic indicator from 68.0 to 88.0 by 2023.

Objective	Strategy	Activities	Measure of Success	Progress Monitoring
Increase proficiency by all students in Social Studies from 27.3% to 50% as	aligned to standards Utilizes online McGraw Hill resources to review.	Students will take DBQ Project Mini Qs.	Student data	Each semester, teachers w administer the Civics Benc
measured by the Civics Exam assessment by June 2023. (continued)		Teachers will implement Quizizz activities into their lessons.	Student data	Topic understanding shoul demonstrated. Critical thir will improve.
		Students will complete assignments on McGraw Hill's online platform.	Proficiency based on rubric.	Topic understanding shoul demonstrated. Critical thir will improve.

3: Achievement Gap

KRS 158.649 requires the school-based decision making (SBDM) council, or the principal if no council exists, to set the school's yearly targets for eliminating any achievement gap. The targets should be established with input from parents, faculty, and staff and submitted to the superintendent for consideration and the local board of education for adoption. In addition to being a statutory requirement, intentionally focusing on the achievement gaps that exist among a school's underserved student populations is also a vital component of the continuous improvement process. Schools should use a variety of measures and analysis when conducting its review of its achievement gaps, including a review of the school's climate and culture. Schools are not required to establish long term achievement gap goals; however, schools must establish yearly targets (objectives).

Objective	Strategy	Activities	Measure of Success	Progress Monitor
Reduce the proficiency	Curriculum development	Focus instruction on editing and	Student Data	PCLs and Data Reviews
achievement gap in writing	aligned to standards (Design	mechanics using Mastery Prep in		
for students with disabilities	& Deploy Standards.)	collaboration and resource content		
from 25.8% to 15% by June	(KWCP1)	classes		
2023.	Formative and summative	Common School-wide writing	Student Data	PLCs and Data Reviews
	assessments aligned to	scrimmages in Fall, Winter, and		
	standards by	Spring with disaggregated data for		
	Designing/Delivering	students with disabilities		
	assessments. (KWCP3)			
	Design, Align, and Deliver	Use Data from Mastery Prep	Student Data	PLCs and Data Reviews
	Support (KWCP5)	Assessment to develop targeted		
		skills intervention plans for students		
		with disabilities		
		Professional Development for	Walkthrough, Chalk	Completed Sessions
		Grammarly, Standards, and Use of	Reports, and PD Plan	
		New Resources		
		Implementation of Tier II Supports	Tier II Reporting	PLC minutes
		for students identified through		
		targeted reviews.		
Reduce the proficiency	Monitor student learning by	Teachers will prepare student data	Student Data Reports	PLCs
achievement gap in reading	reviewing, analyzing, and	sheets to monitor student		
for males from 30.6% (Girls	applying data. (KCWP4)			

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Objective	Strategy	Activities	Measure of Success	Progress Monitor
63.6%/Boys 33%) to 15% by		achievement with ongoing data		
June 2023.		points		
	Curriculum development	Provide high-interest reading	Student Survey	Advocacy
	aligned to standards (Design	material to be available during SSR.		
	& Deploy Standards.)			
	(KWCP1)			
	Formative and summative	Skills assessments to monitor	McGraw Hill	PLCs
	assessments aligned to	student achievement and reduce		
	standards by	proficiency gap		
	Designing/Delivering			
	assessments. (KWCP3)			

4: Growth

Goal 4 (State your growth goal.):					
Objective	Strategy	Activities	Measure of Success	Progress Monito	
Objective 1					
	A				
Objective 2					
	1				

5: Transition Readiness

Goal 5: McCreary Central High School will increased the Transition Readiness Indicator by 20% from 79.6 to 95.5 by June 2023.

Objective	Strategy	Activities	Measure of Success	Progress Monitor
Increase the Academic	Formative and summative	KYOTE Assessment Implementation	Student Data	PLCs
Indicator from 28% to 35% by	assessments aligned to	for meeting benchmark and Repeat		
June 2023.	standards by	ACT assessments for Seniors		
		Incorporate new dual credit courses	Course Guide and	SBDM Curriculum & Instru
		which relate to academic readiness:	Student Scheduling	Committee Minutes
		Music, English, Math, Science, Social		
		Studies, and other electives		
	Designing/Delivering assessments. (KWCP3)	ACT Skills (On To College)	Student Data	Readiness Chart through G Classroom
	Design, Align, and Deliver	Individual Support for one-on-one	Student Data and	Teacher intervention logs
	Support (KWCP5)	targeted instruction.	Progress Monitoring	
Increase the Career	Formative and summative	Increasing number of students who	Readiness Chart	PLCs & TEDS
Readiness Indicator from 72%	assessments aligned to	become concentrators	through Google	
to 80% by June 2023.	standards by		Classroom	
	Designing/Delivering	Transition Events and Awareness:	Social Media, Student	PLCs & TEDS
	assessments. (KWCP3)	Senior Send Off, Beyond The	Surveys, Stakeholder	
		Diploma Days, FAFSA Events	Communication	
		#BeyondTheDiploma		
	Establishing Learning Culture	Blackboard Implementation PD	Development of Shells	Blackboard
	and Environment (KWCP6)			
	Design, Align, and Deliver Support (KWCP5)	Addition of pathway for Teaching	Course Guide	Transcript Audits, TEDS

6: Graduation Rate

Goal 6: McCreary Central High School will increase the Graduation Rate Indicator to 100% by June 2023.

Objective	Strategy	Activities	Measure of Success	Progress Monitor
Improve the graduation rate	Design, Align, and Deliver	Review of the Early Warning and	Student Data	Intervention Team Minute
indicator to 98% by June	Support (KWCP5)	PtG Reports		
2023.		Create Tier II Intervention Team	Minutes	PLCs
		Intervention Courses for Credit	Curriculum Guide and	PLCs
		Recovery	Committee Minutes	
Reduce the percent of drop-	Design, Align, and Deliver	Review of the Early Warning and	Student Data	Intervention Team Minute
outs by 20% by June 2023.	Support (KWCP5)	PtG Reports		
		Create Tier II Intervention Team	Minutes	PLCs
		Intervention Courses for Credit	Curriculum Guide and	PLCs
		Recovery	Committee Minutes	
		Reduce Absences by implementing	PBIS Store Usage	PBIS Rewards Redemption
		PBIS Rewards System to encourage		Attendance Reports
		students to come to school		
		Staff Training for Trauma, SEL,	Completion of Training	PD Plan, Signature Sheets
		Functional Behavior & Classroom		, G
		Management		

7: Other (Optional)

Goal 7 (State your separate goal.):

Objective	Strategy	Activities	Measure of Success	Progress Monito
Objective 1				
Objective 2				

Special Considerations for Targeted Support and Improvement (TSI) including Additional Targeted Support and Improvement (ATSI) Schools

TSI schools (including ATSI schools) must embed their subgroup(s) plan for improvement within their CSIPs. TSI stakeholders, including the principal and other school leaders, teachers, and parents, should carefully consider what must be done to ensure the subgroup(s) perform(s) at high levels in the state accountability system. In addition to identifying strategies and activities within the CSIP that address the specific needs of underperforming groups, provide narrative information regarding the additional requirements for TSI schools in the following chart:

Components of Turnaround Leadership Development and Support:
Consider: How will you ensure that school leadership has or develops the skills and disposition to achieve accelerated, meaningful, and sustainable increases in student achievement for
underperforming subgroups?
Response:
Identification of Critical Resources Inequities:
Consider: Describe the process used to review the allocation and use of resources (people, time, and money), any resource inequities that were identified that may contribute to
underperformance, and how identified resource inequities will be addressed.
Response:

Targeted S	Subgroups and	Evidence-Based	Interventions:

Consider: Identify the areas of need revealed by the analysis of academic and non-academic data that will be addressed through CSIP activities for your targeted subgroup(s). What evidence-based practice(s) will the school incorporate that specifically targets the subgroup(s) achievement that contributed to the TSI identification? How will we monitor the evidence-based practice to ensure it is implemented with fidelity? Complete the table below to document the evidence that supports the Activities outlined in this plan. Additional rows may be added to accommodate additional pieces of evidence.

Evidence-based Activity	Evidence Citation	Uploaded in eProve
Train staff to implement inductive teaching strategies.	Hattie, J. (2009). Visible Learning: a synthesis of over 800 meta-analyses relating to achievement. Routledge: New York, NY.	

Additional Actions That Address the Causes of Consistently Underperforming Subgroups Of Students

Consider: Describe the process used to review the learning culture related to your targeted subgroup(s) and any additional actions that were determined to address the causes of underperformance.

Response:

Special Considerations for Comprehensive Support and Improvement (CSI) Schools

Schools identified for Comprehensive Support and Improvement (CSI) must complete the CSIP process and meet all applicable deadlines while identified for Comprehensive Support and Improvement (CSI). Following the completion of the school audit, CSI schools must revise their CSIP to account for the improvement priorities identified by the audit team. The newly revised CSIP, referred to as a Turnaround Plan, must include the following items: (1) evidence-based interventions to be utilized to increase student performance and address the critical needs identified in the school audit, (2) a comprehensive list of persons and entities involved in the turnaround efforts and the specific roles each shall play in the school's turnaround process, and (3) a review of resource inequities, which shall include an analysis of school level budgeting to ensure resources are adequately channeled towards school improvement (703 KAR 5:280). Each of the three aforementioned requirements must be embedded throughout the CSIP document. Once the CSIP has been revised, the turnaround plan must be submitted to the LEA for approval before it is submitted to the Commissioner of Education for final approval.

Evidence-based Practices

The Every Student Succeeds Act (2015) created new expectations for evidence-based decision making at school and district levels. More specific information regarding evidence-based practices and requirements can be found on the Kentucky Department of Education's Evidence-based Practices website. While evidence documentation in the CSIP is only required for schools identified for Targeted Support and Improvement (TSI) and Comprehensive Support and Improvement (CSI), KDE encourages all school leaders to review evidence related to new programs, practices, or interventions being implemented in the school. In addition to documenting the evidence below, TSI and CSI schools are expected to upload a description of their evidence review process, the findings of their evidence review, and a discussion of the local implications into eProve. Specific directions regarding the documentation requirements can be found in the "Documenting Evidence under ESSA" resource available on KDE's Evidence-based Practices website.

Complete the table below to document the evidence that supports the Activities outlined in this plan. Additional rows may be added to accommodate additional pieces of evidence.

Evidence-based Activity	Evidence Citation	Uploaded in eProve
Train staff to implement inductive teaching strategies.	Hattie, J. (2009). Visible Learning: a synthesis of over 800 meta-analyses relating to achievement. Routledge: New York, NY.	