Twin Springs High School Schoolwide Plan 2023-2024



Every child. Every opportunity.

Division Name: Scott County Public Schools **School Name:** Twin Springs High School

Date: August 31, 2023

Select One:

☐ Initial Plan

☐ Revision

Title I schools implementing schoolwide programs are required to develop schoolwide plans in accordance with Section 1114(b) of the *Every Student Succeeds Act of 2015* (ESSA). Guidelines for plan development include the following:

- The plan should be developed with the involvement of:
 - Parents;
 - Other members of the community to be served;
 - o Individuals who will carry out the plan, including teachers, principals, other school leaders, administrators, paraprofessionals present in the school:
 - The local education agency;
 - To the extent feasible, tribes and tribal organizations present in the community; and
 - If appropriate
 - Specialized instructional support personnel;
 - Technical assistance providers;
 - School staff; and
 - o If the plan relates to a secondary school, students and other individuals determined by the school;
- The plan should be available to the Local Educational Agency (LEA), parents, and the public; information in the plan should be in an understandable and uniform format and, to the extent practicable, provided in a language that parents can understand; and
- If appropriate and applicable, the plan should be developed in coordination and integration with other federal, state, and local services, resources, and programs, such as programs supported under ESSA, violence prevention programs, nutrition programs, housing programs, Head Start programs, adult education programs, career and technical education programs, and schools implementing comprehensive support and improvement activities or targeted support and improvement activities under section 1111(d).

The ESEA requires four components to be included in the schoolwide plan. The template below provides a framework that may be used to develop and/or update a schoolwide plan. For each component, the narrative section in the template should be completed in sufficient detail to document how the component has been thoroughly and thoughtfully addressed. Schoolwide plans should be reviewed annually and revised as necessary to promote continuous improvement and to reflect the school's initiatives to upgrade the entire educational program of the school.

To maintain focus, eliminate duplication of effort, and promote comprehensiveness, schools should operate under a single plan if at all possible. A school that already has a plan for school improvement might consider amending it, rather than starting over, provided that the existing plan was based on a comprehensive needs assessment and can be revised to include the four required schoolwide components. This template can be used by schools with existing Indistar® plans to reference indicators and tasks in the Indistar® plan that are related to the schoolwide components.

Directions: Complete each of the four components by following these steps:

- Access the Title I Schoolwide Plan template on the <u>Title I web site</u>.
- Provide a narrative response that describes how the school has addressed the requirements for each component; and
- Submit the plan as directed by your LEA Title I Coordinator.

Resources:

Schoolwide program resources, including USED guidance on *Designing Schoolwide Programs*, *Supporting School Reform by Leveraging Federal Funds in a Schoolwide Program*, and *Title I Fiscal Issues*, can be accessed at the <u>Title I website</u> under Guidelines and Procedures/Federal Guidance.

Stakeholders:

List the name and title of each stakeholder who participated in developing this plan.

Name of Stakeholder	Title
Jordan Mullins	Principal
Keith Warner	Assistant Principal
Robin Tiller	Teacher
Dustin Collier	Teacher
Makayla Jaramillio	Teacher
Travis Pierson	Teacher
Bridgett Rose-Barnette	School Counselor
Samantha Jones	Title 1 Teacher
Tina Gilmer	Parent
Jennifer Wallace	Community Member
Madison Wallace	Student
Colten Kilgore	Student
Lakyn Mullins	Student
Colten Gilmer	Student
Allie Castle	Student

Component 1 §1114(b)(6):

A comprehensive needs assessment of the entire school that takes into account information on the academic achievement of children in relation to the challenging state academic standards, particularly the needs of those children who are failing, or are at-risk of failing, to meet the challenging state academic standards and any other factors as determined by the local educational agency.

Evidence: A systematic effort involving multiple stakeholders to acquire an accurate and thorough picture of strengths and weaknesses of the school community, thus identifying student needs through a variety of information-gathering techniques. A data analysis summary must be included which incorporates benchmarks used to evaluate program results. The results of your data analysis must guide the reform strategies that you will implement to improve instruction for all students.

Narrative:

Staying true to our school's vision we, the faculty and administration of Twin Springs High School, desire an educational structure that works to provide for every child, every opportunity. Our staff strives each and every day to encourage, assist, and enable Twin Springs students to achieve the highest academic standards, lead ethical lives, and become responsible citizens. Our goal, through a sustained commitment to education, is to establish a community of respectful, cooperatives, and compassionate learners.

Our staff is determined, giving consistent effort and guidance to Twin Springs students, to best prepare our young people for success outside of these school walls. Twin Springs is blessed with passionate, highly-qualified teachers driven to instill curiosity for knowledge and love of learning in each of our students. We understand that today's educators are so much more than individuals who present facts to be remembered. The faculty and staff of Twin Springs has worked tirelessly to make our school an oasis for so many of our students and a place where students feel safe, comfortable, and protected. We feel that this is an absolute necessity to make our school conducive to student learning, and we realize that, for some, their time at Twin Springs is the best part of their day.

Through cooperative endeavors of our students, parents, teachers, administrators, and all other stakeholders, the Twin Springs community strives each day to achieve excellence in all facets of our young people's lives. We desire that, upon leaving Twin Springs, students realize that their staff and community value them and recognize their potential for great things. The staff of Twin Springs High School is extremely proud to be associated with such a wonderful community. We feel that, together with all of our stakeholders, we can and will continue to solidify the foundations necessary for student success as they pursue higher education, careers, and achievement in the world as young adults.

The 2022-2023 school year was definitely one for the books. For the first time in years, we navigated the school year with all students learning on-site. In looking at our test scores in years past we continually target several areas in which the faculty of Twin Springs High School are constantly working to improve. With this, we set Goal 1 to improve the pass rate on the Science 8 SOL to a 70 percent or above pass rate. We fell short of this goal as we finished the 2022-2023 school year with a pass rate of 44 percent. Science 8 remains one of our largest hurdles. We will continue to target this area within our building and dedicate all possible resources to work to improve on these scores. Fortunately, we were successful in accomplishing Goal 2, which was set to improve our World Geography pass rate to a 70 percent or above. We finished the 2022-2023 school year above 75 percent and will continue to build on our success in this area. We also accomplished Goal 3 that we had set for our school in 2022-2023. We sought to improve the pass rate in Biology to 80 percent or above. We finished the 2022-2023 school year at 95 percent and will work to improve even more in the coming year. Looking at 2023-24, we will continue our emphasis on Science 8 and place additional focus on all areas of science and social studies. We will continually be working to improve scores on all of these tests.

The faculty and students of Twin Spring High School had a successful school year in 2022-2023, acquiring passing scores on the following Standards of Learning (SOL) test: 100 percent EOC Writing, 100 EOC Reading, 100 percent World History I, 95 percent Biology I, 100 percent World History, 88 percent Algebra I, 79 percent Reading, 75 percent World Geography, 71 percent Math 8, 46 percent Writing 8, 44 percent Science 8, and 33 percent US History.

Overall, our students performed well on their SOL tests for the 2022-2023 school year. There are definitely areas where we need to focus attention. Those areas are: Science 8, English 8, and Social Studies. This focus will be visible in our goals this year and our strategies will be specific to improving both our students' understanding of these subjects and their success on the SOLs. Our teachers have always worked tirelessly in an attempt to meet our goals. All involved in this process have traditionally done a wonderful job. We will continue to work in 2023-2024 to meet our new goals and will push toward the continual progress and achievement of all our students.

Twin Springs High School is located in Nickelsville, Virginia. Twin Springs High School has 243 students that are composed of students in grades 8-12. Twin Springs serves 47 students with disabilities, while two students are offsite. Twin Springs High School has 117 male students and 126 female students. There are 227 students classified as White and 16 students classified as African American, Black, Hispanic, or Other.

Budget Implications:

N/A

Benchmark/Evaluation:

Twin Springs High School uses end of semester SOL test scores, end of year SOL scores in Algebra 1, benchmark scores, 9 week test scores, and teacher created assessments to determine students that are at-risk for falling behind. Attendance is also recorded and reviewed to identify students that might need additional help in maintaining academic success.

Component 2 §1114(b)(7)(A)(i):

Provide a description of schoolwide reform strategies that provide opportunities for all children, including each of the subgroups of students (as defined in section 1111(c)(2)) to meet the challenging state academic standards.

Evidence: Scientifically-based research strategies based on identified needs and designed to raise the achievement level of all students on content standards. Provide information on how the selected strategies will increase student achievement in underperforming subgroups, if applicable. Include a description of how the reform strategies will be evaluated for effectiveness.

Narrative:

Science 8, English 8, and Social Studies (World Geography, World History, and US History) SOLs are all areas that showed low performance levels or were identified as a weakness at Twin Springs High School. For the 2023-2024 school year, Twin Springs High School has set to do the following:

1. To improve the pass rate of the Science 8 SOL to 70 percent or above.

Strategies:

- Principal will maintain the highest level of visibility in Science 8 classes, frequently observing strategies, lesions, and assignments.
- Ensure that Science 8 teachers are provided with current VDOE SOL objectives and guidelines.
- Require Science 8 teachers to correlate their lesson plans with their required SOLs Discuss any and all needs with Science 8 teachers and provide adequate funding to each teacher for the purchase of all needed SOL materials.
- Discuss any and all needs with Science 8 teachers and provide adequate funding to each teacher for the purchase of all needed SOL materials.
- Evaluate previous years SOL assessments to identify strengths and areas of needed improvement.
- Discuss issues and concerns with the school's previous Science 8 teacher and seek guidance from other teachers in the system more familiar with the Science 8 SOL.
- Implement school and county-wide science departmental meetings that allow teachers in common subject areas to share strategies for teaching SOL objectives.
- Assign Title I teacher for focused instruction and remediation.

Assessments:

- Lesson plans to provide evidence of correlation with SOLs.
- Documentation of spending, specific to funding for SOL support and resources.
- Documentation of principal visits to Dr. Collier's classes.
- 2. To improve the pass rate on the English 8 SOL to 70 percent or above.

Strategies:

- Principal will maintain the highest level of visibility in all English 8 classes, frequently observing strategies, lessons, and assignments.
- Ensure that the English 8 teacher is provided with current VDOE SOL objectives and guidelines.
- Require the English 8 teacher to correlate lesson plans with the required SOLs.
- Discuss any and all needs with the English 8 classroom and special education teacher and provide adequate funding for the purchase of all needed SOL materials.
- Evaluate previous years SOL assessments to identify strengths and areas of needed improvement.
- Implement school and county-wide departmental meetings that allow teachers of English 8 to share strategies for teaching SOL objectives.
- Organize and conduct collaboration meetings between Twin Springs, Nickelsville, and Dungannon teachers and administration.
- All incoming 8th grade students will have two semesters of English 8, instead of one.

Assessments:

- Lesson plans to provide evidence of correlation with SOLs.
- Documentation of spending, specific to funding for SOL support and resources.
- Documentation of principal visits to English 8 classes.

3. To improve the combined Social Studies SOL tests (World Geography, World History, and US History) pass rate to 75 percent or above.

Strategies:

- Principal will maintain the highest level of visibility in all Social Studies classes, frequently observing strategies, lessons, and assignments.
- Ensure that all Social Studies teachers are provided with current VDOE SOL objectives and guidelines.
- Require all Social Studies teachers to correlate their lesson plans with their required SOLs.
- Discuss any and all needs with Social Studies teachers and provide adequate funding to each teacher for the purchase of all needed SOL materials.
- Evaluate previous years SOL assessments to identify strengths and areas of needed improvement.
- Implement school and county-wide departmental meetings that allow teachers in common subject areas to share strategies for teaching SOL objectives.

Assessments:

- Lesson plans to provide evidence of correlation with SOLs.
- Documentation of spending, specific to funding for SOL support and resources.
- Documentation of principal visits to Mr. George's and Mr. Tiller's classes.

4. To improve the combined Science SOL tests (Science 8, Earth Science, Biology I, and Chemistry I) pass rate to 70 percent or above.

Strategies:

- Principal will maintain the highest level of visibility in all Science classes, frequently observing strategies, lessons, and assignments.
- Ensure that all Science teachers are provided with current VDOE SOL objectives and guidelines.
- Require all Science teachers to correlate their lesson plans with their required SOLs.
- Discuss any and all needs with Science teachers and provide adequate funding to each teacher for the purchase of all needed SOL materials.
- Evaluate previous years SOL assessments to identify strengths and areas of needed improvement.
- Implement school and county-wide departmental meetings that allow teachers in common subject areas to share strategies for teaching SOL objectives.

Assessments:

- Lesson plans to provide evidence of correlation with SOLs.
- Documentation of spending, specific to funding for SOL support and resources.
- Documentation of principal visits to Mr. Collier's, Mrs. Addington's, and Mr. Pierson's classes.

Budget Implications:

N/A

Benchmark/Evaluation:

By the end of the school year, June 2024, Twin Springs High School will improve the pass rate of the Science 8 and English 8 SOL to 70 percent or above.

The pass rate of the Social Studies SOL Test (World Geography, World History, and US History) will improve to 75 percent or above by June 2024.

The pass rate of combined Science SOL tests (Science 8, Earth Science, Biology I, and Chemistry I) will improve to 70 percent of above.

Component 3 §1114(b)(7)(ii):

Provide a description of schoolwide reform strategies that use methods and instructional strategies that strengthen the academic program in the school; increase the amount and quality of learning time; and help provide an enriched and accelerated curriculum, which may include programs, activities, and courses necessary to provide a well-rounded education.

Evidence: Scientifically-based research strategies or activities that strengthen and enrich the academic program by: extending the school day; embedding reading and/or mathematics curricula into other instructional areas; or other strategies as appropriate. Include a description of how the reform strategies will be evaluated for effectiveness.

Narrative:

Twin Spring High School offers an after school remediation program for any student that might need help on a lesson. Also, all teachers are available before school for remediation, if needed.

Students also have opportunities to participate in Band, community service projects, FCA Club, FCCLA Club, VHSL activities,, and many other various activities throughout the school year

Budget Implications:

N/A.

Benchmark/Evaluation:

The Title I teacher will keep a log of student assessment and performance growth for each student served. The Title I teacher will keep documentation of parent involvement and communication log. Also, the Title I teacher and classroom teacher will keep a record for documentation of remediation of the student served.

Component 4 §1114(b)(7)(iii):

Provide a description of schoolwide reform strategies that address the needs of all children in the school, but particularly the needs those at risk of not meeting the challenging state academic standards, through activities which may include—

- Counseling, school-based mental health programs, specialized instructional support services, mentoring services, and other strategies to improve students' skills outside the academic subject areas;
- Preparation for and awareness of opportunities for postsecondary education and the workforce, which may include career and technical
 education programs and broadening secondary school students' access to coursework to earn postsecondary credit while still in high school
 (such as Advanced Placement, International Baccalaureate, dual or concurrent enrollment, or early college high schools);
- Implementation of a schoolwide tiered model to prevent and address problem behavior, and early intervening services, coordinated with similar activities and services carried out under the Individuals with Disabilities Education Act (20 U.S.C. 1400 et seq.);
- Professional development and other activities for teachers, paraprofessionals, and other school personnel to improve instruction and use of data from academic assessments, and to recruit and retain effective teachers, particularly in high-need subjects; and
- Strategies for assisting preschool children in the transition from early childhood education programs to local elementary school programs and, if programs are consolidated, the specific state educational agency and local education agency programs and other federal programs that will be consolidated in the schoolwide program.

Evidence: Scientifically-based research strategies or activities such as student support services; behavior intervention systems; tiered systems of support; teacher recruitment and/or retention activities; or other activities as appropriate. Include a description of how the reform strategies will be evaluated for effectiveness.

Narrative:

Twin Springs High School has one guidance counselor who is available to students as needed. If requested the guidance counselor is available to go into the classroom, serve small groups, or even one on one.

Career and Technical classes, Career Investigations, and Leadership classes are available to students in grades 9-12 as electives. Each student with IEPs are given transition services.

Twin Springs High School has a schoolwide set of rules and expectations for students that is used throughout the school by each teacher. Scott County Public Schools have Student Policy Manuals, which are given to each student to read. Then the students must sign and return

to school. There is a behavior specialist that serves in all of Scott County Schools to help create behavior plans for students with specific needs. A school psychologist is available to all of Scott County Schools to address psychological issues with students and staff.

Professional development opportunities are available for faculty and staff at Twin Springs High School. These include book studies, classroom management, go guardian, goal setting, Google Classroom, newline panel boards, special education and 504 training, and other various professional development opportunities.

The guidance counselor meets with each upcoming ninth grade student to provide assistance in determining a path that better suits each students' success in his/her future.

Budget Implications:

N/A

Benchmark/Evaluation:

For the 2023-2024 school year faculty and staff at Twin Springs High School will focus on improving student learning in all areas. Classroom teachers and the Title I teacher will work together to focus on increasing student learning with students that are, and to improve SOL scores in Science 8, English 8, Social Studies, and combined Science tests.