St. Johns County School District

Tocoi Creek High School



2021-22 Schoolwide Improvement Plan

Table of Contents

3
4
7
8
0
9
14
0

Tocoi Creek High School

11200 ST JOHNS PARKWAY, St Augustine, FL 32092

http://www-tchs.stjohns.k12.fl.us

Demographics

Principal: Jay Willets Start Date for this Principal: 7/1/2020

	,
2019-20 Status (per MSID File)	Active
School Type and Grades Served (per MSID File)	High School 9-12
Primary Service Type (per MSID File)	K-12 General Education
2020-21 Title I School	No
2020-21 Economically Disadvantaged (FRL) Rate (as reported on Survey 3)	11%
2020-21 ESSA Subgroups Represented (subgroups with 10 or more students) (subgroups below the federal threshold are identified with an asterisk)	Students With Disabilities* English Language Learners* Asian Students Black/African American Students Hispanic Students Multiracial Students White Students Economically Disadvantaged Students
School Grades History	2018-19: No Grade 2017-18: No Grade 2016-17: No Grade
2019-20 School Improvement (SI) Info	ormation*
SI Region	Northeast
Regional Executive Director	<u>Cassandra Brusca</u>
Turnaround Option/Cycle	N/A
Year	
Support Tier	
ESSA Status	

* As defined under Rule 6A-1.099811, Florida Administrative Code. For more information, click here.

School Board Approval

This plan is pending approval by the St. Johns County School Board.

SIP Authority

Section 1001.42(18), Florida Statutes, requires district school boards to annually approve and require implementation of a Schoolwide Improvement Plan (SIP) for each school in the district that has a school grade of D or F. This plan is also a requirement for Targeted Support and Improvement (TS&I) and Comprehensive Support and Improvement (CS&I) schools pursuant to 1008.33 F.S. and the Every Student Succeeds Act (ESSA).

To be designated as TS&I, a school must have one or more ESSA subgroup(s) with a Federal Index below 41%. This plan shall be approved by the district. There are three ways a school can be designated as CS&I:

- 1. have a school grade of D or F
- 2. have a graduation rate of 67% or lower
- 3. have an overall Federal Index below 41%.

For these schools, the SIP shall be approved by the district as well as the Bureau of School Improvement.

The Florida Department of Education (FDOE) SIP template meets all statutory and rule requirements for traditional public schools and incorporates all components required for schools receiving Title I funds. This template is required by State Board of Education Rule 6A-1.099811, Florida Administrative Code, for all non-charter schools with a current grade of D or F, or a graduation rate 67% or less. Districts may opt to require a SIP using a template of its choosing for schools that do not fit the aforementioned conditions. This document was prepared by school and district leadership using the FDOE's school improvement planning web application located at www.floridacims.org.

Purpose and Outline of the SIP

The SIP is intended to be the primary artifact used by every school with stakeholders to review data, set goals, create an action plan and monitor progress. The Florida Department of Education encourages schools to use the SIP as a "living document" by continually updating, refining and using the plan to guide their work throughout the year. This printed version represents the SIP as of the "Date Modified" listed in the footer.

Table of Contents

Purpose and Outline of the SIP	4
School Information	7
Needs Assessment	8
Planning for Improvement	9
Title I Requirements	0
Budget to Support Goals	0

Tocoi Creek High School

11200 ST JOHNS PARKWAY, St Augustine, FL 32092

http://www-tchs.stjohns.k12.fl.us

School Demographics

School Type and Grades Served (per MSID File)	2020-21 Title I School	2020-21 Economically Disadvantaged (FRL) Rate (as reported on Survey 3)
High School 9-12	No	12%
Primary Service Type (per MSID File)	Charter School	2018-19 Minority Rate (Reported as Non-white on Survey 2)
K-12 General Education	No	30%
School Grades History		
Year		2020-21
Grade		

School Board Approval

This plan is pending approval by the St. Johns County School Board.

SIP Authority

Section 1001.42(18), Florida Statutes, requires district school boards to annually approve and require implementation of a school improvement plan (SIP) for each school in the district that has a school grade of D or F.

The Florida Department of Education (FDOE) SIP template meets all statutory and rule requirements for traditional public schools and incorporates all components required for schools receiving Title I funds. This template is required by State Board of Education Rule 6A-1.099811, Florida Administrative Code, for all non-charter schools with a current grade of D or F (see page 4). For schools receiving a grade of A, B, or C, the district may opt to require a SIP using a template of its choosing. This document was prepared by school and district leadership using the FDOE's school improvement planning web application located at https://www.floridaCIMS.org.

Purpose and Outline of the SIP

The SIP is intended to be the primary artifact used by every school with stakeholders to review data, set goals, create an action plan and monitor progress. The Florida Department of Education encourages schools to use the SIP as a "living document" by continually updating, refining and using the plan to guide their work throughout the year. This printed version represents the SIP as of the "Date Modified" listed in the footer.

Part I: School Information

School Mission and Vision

Provide the school's mission statement.

Mission Statement:
Horns Up... T.O.C.O.I.
Tradition of Excellence
Ownership
Character
One Community
Inspire Life-Long Learning for All

Provide the school's vision statement.

Legends for Life

School Leadership Team

Membership

Identify the name, email address, position title, and job duties/responsibilities for each member of the school leadership team.:

Name	Position Title	Job Duties and Responsibilities
Willets, Jay	Principal	All duties and responsibilities associated with the programming of cultural and academic activities/actions at TCHS.
Chiodo, Drew	Assistant Principal	
Needham, Twila	Assistant Principal	

Demographic Information

Principal start date

Wednesday 7/1/2020, Jay Willets

Number of teachers with a 2019 3-year aggregate or a 1-year Algebra state VAM rating of Highly Effective. Note: For UniSIG Supplemental Teacher Allocation, teachers must have at least 10 student assessments.

Number of teachers with a 2019 3-year aggregate or a 1-year Algebra state VAM rating of Effective. Note: For UniSIG Supplemental Teacher Allocation, teachers must have at least 10 student assessments.

Total number of teacher positions allocated to the school

78

Total number of students enrolled at the school

1,315

Identify the number of instructional staff who left the school during the 2020-21 school year.

0

Identify the number of instructional staff who joined the school during the 2021-22 school year.

Demographic Data

Part II: Needs Assessment/Analysis

School Data Review

Please note that the district and state averages shown here represent the averages for similar school types (elementary, middle, high school, or combination schools).

School Grade Component	2021			2019			2018		
School Grade Component	School	District	State	School	District	State	School	District	State
ELA Achievement					74%	56%		67%	56%
ELA Learning Gains					60%	51%		59%	53%
ELA Lowest 25th Percentile					50%	42%		52%	44%
Math Achievement					73%	51%		66%	51%
Math Learning Gains					58%	48%		55%	48%
Math Lowest 25th Percentile					55%	45%		52%	45%
Science Achievement					86%	68%		78%	67%
Social Studies Achievement					88%	73%		81%	71%

Grade Level Data Review - State Assessments

NOTE: This data is raw data and includes ALL students who tested at the school. This is not school grade data.

	ELA									
Grade	Grade Year		District	School- District Comparison	State	School- State Comparison				
09	2021									
	2019									
Cohort Com	Cohort Comparison									
10	2021									
	2019									
Cohort Com	nparison	0%								

MATH								
Grade	Year	School	District	School- District Comparison	State	School- State Comparison		

SCIENCE								
Grade	Year	School	District	School- District Comparison	State	School- State Comparison		

		BIOLO	GY EOC		
Year	School	District	School Minus District	State	School Minus State
2021					
2019					
		CIVIC	S EOC		
Year	School	District	School Minus District	State	School Minus State
2021					
2019					
		HISTO	RY EOC		
Year	School	District	School Minus District	State	School Minus State
2021					
2019					
•		ALGEE	RA EOC	•	
Year	School	District	School Minus District	State	School Minus State
2021					
2019					
		GEOME	TRY EOC		
Year	School	District	School Minus District	State	School Minus State
2021					
2019					

Part III: Planning for Improvement

Δ	r	ρ	а	S	0	f	F	O	C	п	S	Ē
	м	C	a	3	U	ш		v	C	u	\mathbf{z}	Е

#1. Instructional Practice specifically relating to ELA

Area of
Focus
Description
and
Rationale:

TCHS Projected Data indicates that continued growth is needed in the area of ELA lower quartile learning gains (54%), ELA gains (65%) and overall proficiency (71%). Overall school performance data indicates a specific support plan is needed in the areas of ELA proficiency and growth. Data indicates that continued growth is needed in the area of Math lower quartile learning gains (50%), Math gains (60%) and overall proficiency (77%). Overall school performance data indicates a specific support plan is needed in the areas of Math proficiency and growth. Data also indicates that continued support of PLC programming in the areas of SS, Science, Graduation Rates, and College/Career Readiness need continued monitoring as growth indicators show positive projections in these areas relative to state and district performance.

Measurable Outcome:

TCHS will score at 54% (plus 2 percent) above the projected ELA Lower Quartile Growth as

me: measured by the FSA

Monitoring: Students will be issued the FSA (Florida Standards Assessment) to determine if they are

meeting growth expectations in both Reading and Math growth.

Person responsible

for Jay Willets (jay.willets@stjohns.k12.fl.us)

monitoring outcome:

Evidence-

based The PLC (Professional Learning Community) format of curriculum management.

Strategy:

Rationale

for

Evidencebased Strategy: The rationale for selecting this strategy is based in "best practices" that allow our curriculum teams to focus on critical standards, instructional actions relative to successful implementation of key standards, measurement of standards mastery and decision/actions

being made for students who are in need of remediation/enrichment.

Action Steps to Implement

No action steps were entered for this area of focus

#2. Instructional Practice specifically relating to Math

Area of Focus Description and Rationale: Data indicates that continued growth is needed in the area of Math lower quartile learning gains (50%), Math gains (60%) and overall proficiency (77%). Overall school performance data indicates a specific support plan is needed in the areas of Math proficiency and growth. Data also indicates that continued support of PLC programming in the areas of SS, Science, Graduation Rates, and College/Career Readiness need continued monitoring as growth indicators show positive projections in these areas relative to state and district performance.

Measurable Outcome:

TCHS will score at 52% (plus 2 percent) above the projected Math Lower Quartile Growth

as measured by the FSA/State EOC.

Monitoring: Students will be issued the FSA (Florida Standards Assessment) to determine if they are meeting growth expectations in both Reading and Math growth.

Person responsible

for Jay Willets (jay.willets@stjohns.k12.fl.us)

monitoring outcome:

Evidencebased Strategy:

PLC (Professional Learning Community) model of curriculum management, monitoring and implementation.

Rationale for Evidence-

Evidencebased Strategy: The rationale for selecting this strategy is based in "best practices" that allow our curriculum teams to focus on critical standards, instructional actions relative to successful implementation of key standards, measurement of standards mastery and decision/actions being made for students who are in need of remediation/enrichment.

Action Steps to Implement

No action steps were entered for this area of focus

#3. Culture & Environment specifically relating to Positive Behavior Intervention and Supports

Area of Focus

Description To create a safe and supportive environment for ALL stakeholders at TCHS

and

Rationale:

Measurable To create a Professional Learning Community that systematically supports learning,

Outcome: character development and positive social/mental programming to meet the needs of TCHS.

Monitoring: This area of focus will be monitored through attendance, discipline and stakeholder

feedback data.

Person responsible

for Jay Willets (jay.willets@stjohns.k12.fl.us)

monitoring outcome:

Evidence-Train, implement and cultivate the PLC, Character Counts!, Positive Behavior Systems (PBIS) with the newly created community involvement support and Toro Leader Behavior

System and mental health programming

Strategy: throughout the school year.

Rationale To utilize research based programming that can be easily monitored through school/district

for data management tools. Monitoring of the effectiveness of the stated action steps will include MTSS academic, behavioral and social/emotional state and district data collection points. Other monitoring elements will include recruitment/retention data, community

Strategy: involvement events, School Messenger information and state/district performance data.

Action Steps to Implement

No action steps were entered for this area of focus

#4. ESSA Subgroup specifically relating to Students with Disabilities

Area of Focus and Rationale:

TCHS Projected Data indicates that continued growth is needed in the area of ELA lower quartile learning gains (54%), ELA gains (65%) and overall proficiency (71%). Overall school performance data indicates a specific support plan is needed in the areas of ELA proficiency **Description** and growth. Data indicates that continued growth is needed in the area of Math lower quartile learning gains (50%), Math gains (60%) and overall proficiency (77%). Overall school performance data indicates a specific support plan is needed in the areas of Math proficiency and growth relative our ESE subgroup as identified by ESSA.

Measurable TCHS will score at 54% (plus 2 percent) above the projected ELA and 52% Math Lower

Outcome: Quartile Growth as measured by the FSA

Monitoring: FSA/State EOC data from ESSA ESE Subgroup

Person

responsible

for Jay Willets (jay.willets@stjohns.k12.fl.us)

monitoring outcome:

Evidencebased Strategy:

PLC (Professional Learning Community) model of curriculum management, monitoring and

implementation.

Rationale

for Evidencebased

The rationale for selecting this strategy is based in "best practices" that allow our curriculum teams to focus on critical standards, instructional actions relative to successful implementation of key standards, measurement of standards mastery and decision/actions

being made for students who are in need of remediation/enrichment. Strategy:

Action Steps to Implement

No action steps were entered for this area of focus

Additional Schoolwide Improvement Priorities

Using the SafeSchoolsforAlex.org, compare the discipline data of the school to discipline data across the state and provide primary or secondary areas of concern that the school will monitor during the upcoming school year. Include how the school culture and environment will be monitored through the lens of behavior or discipline data.

TCHS is a new school and has no disciplinary data to compare at this time.

Part IV: Positive Culture & Environment

A positive school culture and environment reflects: a supportive and fulfilling environment, learning conditions that meet the needs of all students, people who are sure of their roles and relationships in student learning, and a culture that values trust, respect and high expectations. Consulting with various stakeholder groups to employ school improvement strategies that impact the positive school culture and environment are critical. Stakeholder groups more proximal to the school include teachers, students, and families of students, volunteers, and school board members. Broad stakeholder groups include early childhood providers, community colleges and universities, social services, and business partners.

Stakeholders play a key role in school performance and addressing equity. Consulting various stakeholder groups is critical in formulating a statement of vision, mission, values, goals, and employing school improvement strategies.

Describe how the school addresses building a positive school culture and environment.

TCHS has developed the "One Toro" philosophy that supports the SJCSD focus on Character Counts! as our foundation to reach and support ALL students regardless of their ability, socioeconomic status or focus for post secondary success. All students, staff, administration and support organizations are focused around the goal of providing a safe, inclusive and enjoyable school environment that exudes positive cultural supports in all actions taken for academic, behavior, athletic or arts programming.

Identify the stakeholders and their role in promoting a positive culture and environment at the school.

Stakeholders and Responsibilities:

Administration (Principal, Assistant Principals, Maintenance, Career Coordinator, Administrative Secretary, Bookkeeper, Athletic Director, Maintenance Coordinator) - Responsibilities include the overall leadership and management of the TCHS Vision and Mission to ensure that ALL students, staff members and community connections are cultivated to ensure a positive and productive culture and environment.

Instructional and Support Staff - Responsibilities include the instruction/preparation of instructional and cultural programming in relation to the implementation of the TCHS Vision and Mission to ensure that all adults charged with caring/developing the positive culture/environment are informed, have appropriate resources and are the necessary "change agents" for our students, parents and community.

Support Organizations - Responsibilities include the implementation of the "One Toro" By-Law expectations to ensure that the Vision and Mission of TCHS is included as the foundational elements that our support organizations (PTSO, Arts Booster, Athletic Booster) have the primary focus of ensuring that ALL students have access and opportunities to engage in positive cultural/environmental programming.

Students - Responsibilities Focus on ensuring that they learn, engage and exhibit the Traditions of Excellence, Ownership, Character Counts!, One Community and Instill a Passion for Lifelong Learning expectations by meeting the TORO expectations (Treat Others Respectfully, Open Their Minds, Reach Their Potential, Own Their Choices and Succeed)

Parents - Responsibilities Focus on supporting their students as they learn, engage and exhibit the Traditions of Excellence, Ownership, Character Counts!, One Community and Instill a Passion for Lifelong Learning expectations by meeting the TORO expectations (Treat Others Respectfully, Open Their Minds, Reach Their Potential, Own Their Choices and Succeed)