Instructions

Campus Targeted Improvement Plan

Intervention and Submission documents for the 2019-2020 monitoring year may be found on the Division of School Improvement web page at https://tea.texas.gov/si/accountabilityinterventions/

Please complete all sections of the Cycles 1, 2, and 3 tabs except:

- Status of Metrics/Evidence Collections

- Necessary Adjustments/Next Steps

- Section V: Reflections and Planning for Next 90 Day Cycle

These sections will be filled out at the end of the 90 day cycle prior to the Division of School Improvement Progress Submission.

Feature/Tip	Explanation	Screenshot
Checkbox selection	Check boxes allow for selection of one or more response to a question. Place a check in the box next to all answers that apply.	Prioritized Focus Area
Expanding rows and/or columns	If you cannot see all of the information you've entered into a cell you may adjust the height of the cell by right- clicking and increasing the height of the row.	37 Bow Height 38 District leaders will create 39 Concel 39 Copy 37 District leaders will create and implement a process that allows principals autonomy to change instructional leaders. 39 E
Viewing cell tips	Throughout the Improvement Plan there are cells containing notes or guidance around what should be entered into the cell. These cells are marked with a red triangle in the top-right corner. To view the information in the notes box, hover your mouse over the cell.	Annual Desired Outcome for Priority Focus Area Barriers to address

Printing the Template	The page breaks in the Improvement Plan have been set for optimal printing on a legal size (8.5 x 14) sheet of paper with the page orientation set to Landscape (horizontal). However, users may find that after completing the plan the page breaks need to be adjusted. To insert, move, or delete page breaks in an Excel worksheet, visit the Microsoft Office help page.	https://support.office.com/en-us/article/insert-move-or-delete-page-breaks-in-a-worksheet-ad3dc726-beec-4a4c-861f- ed640612bdc2
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				Campus	Information			
District Name	Ector County ISD			Superintendent	Scott Muri	Principal	Marissa King	
District Number	068901	Campus Number	00000104	District Coordinator of School Improvement (DCSI)	Alicia Press	ESC Support	Pam Hailey	
					surances			
DCSI	commitments and support m	nechanisms to ensure ementation of all inte	attest that I will provide or facilitate the successful implementation of the rvention requirements. If I am the pr s as indicated herein.	the provision of all the neces Targeted Improvement Pla	ssary district-level n for this campus. I understand		Alicia Press, September 20, 2019	
Principal Supervisor (Only necessary if the DCSI is NOT the Principal supervisor)	district-level commitments a	nd support mechanisr	est that I will coordinate with the DC ns to ensure the principal I supervise am responsible for ensuring the princ	can achieve successful imple	ementation of the Targeted		Alicia Press, September 20, 2019	
Principal		support mechanisms t	rdinate with the DCSI (and my super o ensure the successful implementat erein.				Marissa King, September 20, 2019	
Board Approval Date								
Needs Assessment								
			What accountability goals for each Domain has your campus set for the year?		to a 74 scaled, this will come fr	• • • •	and 18% Masters). This converts to a scaled score of 70. In Domain 2, our goal is to earn a raw . Our Domain 3 target is to earn a 70 scaled score. We will accomplish this by hitting 12 growth	
	Data Analysis Questions		What changes in student group and subject performance are included in these goals?	-	dvantaged, Special Ed, and Cor		ent in all subjects of all tests. Our main focus will be to see an increase in math progress for uously Enrolled students. In reading, we will be focusing on the academic progress of Special Ed	
			If applicable, what goals has your campus set for CCMR and Graduation Rate?					
			(To I		ssment Results pus HAS NOT had an ESF D	Diagnostic)		
			Use t	he completed Self-Asse	ssment Tool to complete t	his section		
		Essential Act	ion			Implementat	ion Level (1 Not Yet Started - 5 Fully Implemented)	
1.1 Develop campus inst	tructional leaders with clear re	oles and responsibilitie	25.				2	
2.1 Recruit, select, assig	n, induct and retain a full staf	f of highly qualified ed	ucators.				2	
3.1 Compelling and aligr	ned vision, mission, goals, valu	ies focused on a safe e	environment and high expectations.				2	
4.1 Curriculum and asse	ssments aligned to TEKS with	a year-long scope and	sequence.				2	
5.1 Objective-driven dai	ly lesson plans with formative	assessments.					2	
5.3 Data-driven instructi	ion.						2	
		Prioritized Focus Ar	ea #1		Prioritized Focus Area #2		Prioritized Focus Area #3	
Essential Action	1.1 Develop campus instruct	ional leaders with clea	r roles and responsibilities.	5.1 Objective-driven daily le	esson plans with formative asse	essments.	5.3 Data-driven instruction.	

Rationale	The leadership team has to be a single unit that focuses i doing this, we must focus on lesson planning, delivery of reteaching and reassessing within our ILT meetings.		Teachers create lesson plans, but many key details are left out. One teacher from each grade level creates lesson plans for a subject, therefore the other team members are weak in that content area. The formative assessment piece is left out of many lessons.	Data has been disaggregated but not down to the individual student level. It is essential that we know which students are in each subpopulation and if they are making growth throughout the year. The PLCs will be utilized to drive these conversations and planning.				
Desired Annual Outcome	The campus will conduct regular ILT meetings so that we are more strategic in how our time is utilized. These meetings will grow us all as instructional leaders and help us ensure that a majority of our time is spent focusing on the instructional needs of our teachers/students. These meetings will be spent analyzing data, preparing for PLCs, and using our resources strategically to ensure our teachers are well supported. As a result of these meetings, administrator calendars will show a 40%+ priority on instructional leadership.		As a result of our work, 90%+ of our teachers will write and execute objective- driven daily lesson plans with an aligned formative assessment.	The Instructional Leadership Team will create and adhere to a PLC schedule that creates ample- time for pre-planning, data analysis, and re-teach/re-assessment. These PLCs will follow the DDI process/protocols that were trained by the DCSI. In addition, student progress will be tracked after every short-cycle and benchmark assessment.				
Barriers to Address During the Year	Campus leaders may get caught up in day-to-day og primary responsibilities.	erations and lose focus of their	Time is the primary barriertime to build effective plans, time to train, and time to give quality and meaningful feedback.	The team may struggle with a fear of failure because they lack the confidence, skill, and knowledge to effectively implement DDI on a routine basis.				
Distric	ct Commitment Theory of Action:							
			ESF Diagnostic Results					
	Date of ESF Diagnostic	(To be completed a	AFTER the campus engages in the shared diagnostic with an ESF Facilit	ator)				
	Prioritized Focus Are	a #1	Prioritized Focus Area #2	Prioritized Focus Area #3				
Essential Action	1.1 Develop campus instructional leaders with clear	roles and responsibilities.	5.1 Objective-driven daily lesson plans with formative assessments.	5.3 Data-driven instruction.				
Desired Annual Outcome								
Barriers to Address During the Year								
Distrie	ct Commitment Theory of Action							
Prioritized Focus Areas for Improvement	Capacity Builder							

	Student Data												
				% of S	Students at Car	mpus Determir	ed Proficienc	y Level				ts at Meets Gra or Other Asses	
Grade level	Subject tested		Cycle 1			Cycle 2		Cycle 3			Summative		
		Data Source	Goal	Actual	Data Source	Goal	Actual	Data Source	Goal	Actual	Data Source	Goal	Actual
3rd	Reading (Meets)	Other	30		Other	35		Benchmark	35		STAAR	40	
3rd	Math (Meets)	Other	30		Other	35		Benchmark	35		STAAR	40	
4th	Reading (Meets)	Other	30		Other	35		Benchmark	35		STAAR	40	
4th	Reading (Progress)	Other	71		Other	71		Benchmark	71		STAAR	71	
4th	Writing (Meets)	Other	30		Other	35		Benchmark	35		STAAR	40	
4th	Math (Meets)	Other	30		Other	35		Benchmark	35		STAAR	40	
4th	Math (Progress)	Other	71		Other	71		Benchmark	71		STAAR	71	
5th	Math (Meets)	Other	30		Other	35		Benchmark	35		STAAR	40	
5th	Math (Progress)	Other	71		Other	71		Benchmark	71		STAAR	71	
5th	Reading (Meets)	Other	30		Other	35		Benchmark	35		STAAR	40	
5th	Reading (Progress)	Other	71		Other	71		Benchmark	71		STAAR	71	
5th	Science (Meets)	Other	30		Other	35		Benchmark	35		STAAR	40	
						Other= cumula assessmer							
						Benchmark= assess							

				Cycle 1 90-day Outc	omes (September - N	ovember)				
	Prio	ritized Focus Ar	ea #1		Prioritized Focus Area #2			Prioritized Focus Area #3		
Essential Action	5.1 Objective-driven daily less	son plans with fo	ormative assessments	5.3 Data-driven instruction			1.1 Develop campus instruct	ional leaders with clear roles a	nd responsibilities	
Desired Annual Outcome	As a result of our work, 90%+ of our teachers will write and execute objective-driven daily lesson plans with an aligned formative assessment.			ample-time for pre-planning, follow the DDI process/proto	The Instructional Leadership Team will create and adhere to a PLC schedule that creates ample-time for pre-planning, data analysis, and re-teach/re-assessment. These PLCs will follow the DDI process/protocols that were trained by the DCSI. In addition, student progress will be tracked after every short-cycle and benchmark assessment.			The campus will conduct regular ILT meetings so that we are more strategic in how our time is utilized. These meetings will grow us all as instructional leaders and help us ensure that a majority of our time is spent focusing on the instructional needs of our teachers/students. These meetings will be spent analyzing data, preparing for PLCs, and using our resources strategically to ensure our teachers are well supported. As a result of these meetings, administrator calendars will show a 40%+ priority on instructional leadership.		
Desired 90-day Outcome	Each teacher will be trained of clear objective-focused lesso		n cycle and how to write	The ILT will be effectively trained on the DDI cycle and will begin implementation.				ate clear roles and responsibilition to bring unity and focus to our		
Barriers to Address During this Cycle	It is imperative that the teachers are provided a quality professional learning experience on lesson planning and are provided ongoing support in the creation of quality plans.			weekly data meetings and the	onal Leadership Team underst e DDI process. Administrators ut the PLCs to ensure their eff	s must be willing to take the		Team will schedule their days building rather than getting car		
District Actions for this Cycle	The ECISD Curriculum Department will partner with the campus to train teachers on the lesson planning process using the materials/resources available to them.			The DCSI will provide training on the DDI process and how to train to instructional staff through PLCs.			The District will provide ongoing support and coaching for the leadership team.			
District Commitments Theory of Action		-	he DDI process for the campu ealthy DDI practices which will		•	full DDI cycle within her PLCs a ners.	nd ensures every lesson is bui	It on the foundation of an aligr	ed and objective-driven	
				Action	plan-Milestones					
Miles	tones	Prioritized Focus Area	Timeline	Resources Needed	Person(s) Responsible	Evidence used to Determine Progress toward Milestone	Evidence Collection Date	Progress toward Milestone	Necessary Adjustments / Next Steps	
Campus instructional leaders paired with face-to-face feed steps will be maintained by e	back. A weekly log of action	1.1	This will start September 16, 2019 and will be ongoing throughout the school year.	Walkthrough template and action step log	King, Berndt, Ellington	A log will be utilized to track the feedback that is given.	Ongoing			
The campus Principal will sch recurring weekly ILT meeting 8:00AM.		1.1	This began September 5, 2019 and will be ongoing throughout the school year.	Data from short cycle assessments, iStation, Imagine Math, and Blueprint math.	King, Berndt, Ellington	ILT meeting agenda and minutes.	Ongoing			
ILT will map out and implement a PLC schedule for each grade level that allows for pre-unit planning, post- assessment data analysis, re-teach creation, and re- evaluation analysis.		1.1	This began September 11, 2019 and will be ongoing throughout the school year.	Assessment calendars and unit maps	King, Berndt, Ellington	PLC meeting agendas and minutes, as well as calendars for each subject area	Ongoing			
	The lesson planning cycle will be trained to teacher level teams by the District curriculum department. 5.1 This will be done on or before October 31.			Substitutes to complete the planning period, as well as all planning documents	King, Berndt, Ellington, Cotton, Mata	Lesson plans	31-Oct-19			
The ILT will review lesson plan feedback on the alignment, le assessment within the plan.		5.1	This will begin on September 27, and will be ongoing throughout the school year.	Access to review lesson plans and the resources that are being used in lesson plans.	King, Berndt, Ellington	Lesson plan feedback	5-Dec-19			

During PLCs, the DDI process will be utilized to identify trends in student misconceptions, determine the cause as to why students did not master the concept, and create reteach plans.	5.3	This will begin September 17, 2019 and will be ongoing throughout the school year.	Scope and sequence, TEKS, assessment calendar, exemplars, student samples	King, Berndt, Ellington	PLC agendas, reteach plans, student exemplars	Ongoing			
DCSI will train the campus principal on the DDI process	5.3	11-Sep-19	Scope and sequence, TEKS, assessment calendar, exemplars, student samples	Press, King	Agenda, exemplar created, reteach plan created	16-Sep-19			
An intervention time will be created daily for a minimum of 45 minutes to execute reteach plans.	5.3	22-Sep-19	Classroom schedules	King	Master Schedule	20-Nov-19			
Students will track their individual data for short cycle assessments and iStation results	5.3	9-Sep-19	Student data and folders	Classroom teacher	Student data folder with graphs and individual goals	14-Nov-19			
Teachers will track classroom data and look closely at essential TEKS. In addition. teachers will track individual student growth across the different subject areas.	5.3	2-Sep-19	Teacher binder with tracking sheets	Classroom teacher	Teacher tracking data tools and growth tracking sheets	22-Nov-19			
			Reflection and Pla	nning for Next 90-Day	/ Cycle				
Did you achieve your desired 90-day outcome? Why or why not	?								
Did you achieve your student performance goals (see Student D	Did you achieve your student performance goals (see Student Data Tab)? Why or why not?								
				Carryover Milestones			New Milestones		
Review the necessary adjustments/next steps column above. V working on in the next cycle? What new milestones do you need									

		Cycle 2 90-Day Outcomes (December-February)			
	Prioritized Focus Area #1	Prioritized Focus Area #2	Prioritized Focus Area #3		
Essential Action	5.1 Objective-driven daily lesson plans with formative assessments	5.3 Data-driven instruction	1.1 Develop campus instructional leaders with clear roles and responsibilities		
Desired Annual Outcome	objective-driven daily lesson plans with an aligned formative assessment.	The Instructional Leadership Team will create and adhere to a PLC schedule that creates ample-time for pre-planning, data analysis, and re-teach/re-assessment. These PLCs will follow the DDI process/protocols that were trained by the DCSI. In addition, student progress will be tracked after every short-cycle and benchmark assessment.	The campus will conduct regular ILT meetings so that we are more strategic in how our time is utilized. These meetings will grow us all as instructional leaders and help us ensure that a majority of our time is spent focusing on the instructional needs of our teachers/students. These meetings will be spent analyzing data, preparing for PLCs, and using our resources strategically to ensure our teachers are well supported. As a result of these meetings, administrator calendars will show a 40%+ priority on instructional leadership.		
Desired 90-day Outcome	Teachers will implement the bite-sized feedback that was provided from campus administration to improve lesson effectiveness.	The ILT will use DDI protocols to effectively lead PLCs. Teachers will create daily formative assessments that will give feedback on student mastery levels.	The second 90 days will be centered around refining the work of the ILT to effectively lead and coach teachers. This team will also be responsible for regular data analysis to monitor/adjust coaching, PLCs, and lesson planning processes.		
Barriers to Address During this Cycle	The ILT will be combatting push back because of the time that it takes to plan a truly effective lesson and the mentality of "we have always done it this way."	The ILT will ensure PLCs are scripted and time-bound so that they stay focused on improving teacher effectiveness and student outcomes.	Continue to ensure that the Instruction Leadership Team is prioritizing school-wide academic improvement and not getting focused on minor managerial tasks.		
District Actions for this Cycle	DCSI attends PLC meetings to provide job-embedded coaching to the campus Principal on the DDI process to ensure fidelity of implementation.	Curriculum Department supports the ILT with helping the team prioritize standards and create the foundations of know/show charts before each PLC.	DCSI works alongside the ILT to coach the principal (and the team) through the DDI process.		
District Commitments Theory of Action	If the DCSI provides training and coaching of the DDI process for the campu lesson plans then the campus will establish healthy DDI practices which will	s principal and the principal embraces and implements the full DDI cycle within her PLCs a , in turn, drastically improve student outcomes for our learners.	nd ensures every lesson is built on the foundation of an aligned and objective-driven		

			Action	plan-Milestones				
Milestones	Prioritized Focus Area	Timeline	Resources Needed	Person(s) Responsible	Evidence used to Determine Progress toward Milestone	Evidence Collection Date	Progress toward Milestone	Necessary Adjustments / Next Steps
Campus instructional leavers will complete a minimum of five walkthroughs per week. At least two of these walkthroughs will be paired with face-to-face feedback. A weekly log of action steps will be maintained by each ILT mombar	1.1	throughout the school year.	-	King, Berndt, Ellington	A log will be utilized to determine trends seen in the classroom and feedback that is given.	Ongoing		
During ILT meetings, formative data will be disaggregated to prioritize the observation, feedback, and coaching of the lowest performing classrooms.	1.1	This began September 5, 2019 and will be ongoing throughout the school year	Different pieces of data from short cycle assessments, iStation, Imagine Math, and Blueprint math.		ILT meeting agenda and minutes.	Ongoing		
A calendar will be maintained/adjusted to ensure the instructional pacing for all subjects is accurate. This calendar will be used to guide and schedule PLCs.	1.1	This began September 11, 2019 and will be ongoing throughout the school year.	Unit planning mats	King, Berndt, Ellington	PLC meeting agendas and minutes, as well as calendars for each subject area	Ongoing		
Lesson plans will have a clearly defined curricular goal paired with daily formative assessments along with exemplar responses.	5.1	This began November 1 but will be ongoing throughout the year.	Training	King, Berndt, Ellington, Cotton, Mata	Lesson plans	15-Nov-19		
The ILT will continue to review lesson plans weekly and provide feedback on the alignment, level of rigor, and formative assessment within the plan.	5.1	This began in September and will be ongoing throughout the school year.	Lesson plans	King, Berndt, Ellington	Daily formative assessments	February 2,2019		
During PLCs, a corrective instruction action planning process will be utilized to identify trends in student misconceptions, determine the cause as to why students did not master the concept, and create reteach plans.	5.3	2019 and will be ongoing	Scope and sequence, TEKS, assessment calendar, exemplars, student samples	King, Berndt, Ellington	PLC agendas, reteach plans, student samples	Ongoing		

Burnet will partner with Region 18 to train staff on the PLC model and provide feedback to improve PLC practices on campus.		14-Jan-20	Quality training	Region 18 staff, King, Berndt, Burnet staff	Sign-in sheets	14-Jan-20		
Students will continue to track individual data for short cycle assessments and iStation	5.3	This began September 9, 2019 and will be ongoing throughout the school year	Student data	Classroom teacher	Student data folder with graphs and individual goals	20-Jan-19		
DCSI will provide the Principal with monitoring and continued coaching on weekly data meetings.	5.3	24-Jan-20	DDI protocols	Press	PLC artifacts	Ongoing		
Teachers, tutors, and specialists will provide targeted interventions to the students that are not on track to make one year of growth.	5.3	2-Sep-19	Student data-tracking sheets	Classroom teacher	Intervention logs	Ongoing		
			Reflection and Pla	anning for Next 90-Day	y Cycle			
Did you achieve your desired 90-day outcome? Why or why not	?							
Did you achieve your student performance goals (see Student Data Tab)? Why or why not?								
Review the necessary adjustments/next steps column above. What milestones from this cycle will you continue working on in the next cycle? What new milestones do you need to add to the next cycle?			Carryover Milestones			New Milestones		

				Cycle 3 90-Day	Outcomes (March-M	ay)				
	Prio	ritized Focus Are	ea #1		Prioritized Focus Area #2		Prioritized Focus Area #3			
Essential Action	5.1 Objective-driven daily les	son plans with fo	rmative assessments	5.3 Data-driven instruction			1.1 Develop campus instructi	onal leaders with clear roles a	nd responsibilities	
Desired Annual Outcome	As a result of our work, 90%+ of our teachers will write and execute			ample-time for pre-planning, follow the DDI process/proto	ample-time for pre-planning, data analysis, and re-teach/re-assessment. These PLCs will follow the DDI process/protocols that were trained by the DCSI. In addition, student progress will be tracked after every short-cycle and benchmark assessment.			The campus will conduct regular ILT meetings so that we are more strategic in how our time is utilized. These meetings will grow us all as instructional leaders and help us ensure that a majority of our time is spent focusing on the instructional needs of our teachers/students. These meetings will be spent analyzing data, preparing for PLCs, and using our resources strategically to ensure our teachers are well supported. As a result of these meetings, administrator calendars will show a 40%+ priority on instructional leadership.		
Desired 90-day Outcome	70% of campus teachers will be able to utilize the lesson plan cycle to create lessons that are aligned to the TEKS. During the lesson cycle, teachers will monitor student progress and check the demonstration of knowledge regularly.						The leadership team will effe teacher effectiveness.	ctively execute their roles and	responsibilities to improve	
Barriers to Address During this Cycle	The ILT will have to prioritize their time to ensure lesson plans are monitored weekly for alignment to the standards, the scope and sequence, and the expected level of rigor.			The ILT will ensure PLCs are s improving teacher effectiven	cripted and time-bound so the ess and student outcomes.	it they stay focused on		nstruction Leadership Team is not getting focused on minor n		
District Actions for this Cycle	The DCSI and campus principal will work collaboratively with the ILT to create data-informed tutoring and reteach plans for the school-wide review cycle.			DCSI attends PLC meetings to provide job-embedded coaching to the campus principal on the DDI process to ensure fidelity of implementation.			Ongoing/job-embedded principal coaching from the DCSI.			
District Commitments Theory of Action					principal and the principal embraces and implements the full DDI cycle within her PLCs and ensures every lesson is built on the foundation of an aligned and objective-driven in turn, drastically improve student outcomes for our learners.					
				Action	plan-Milestones					
Miles	tones	Prioritized Focus Area	Timeline	Resources Needed	Person(s) Responsible	Evidence used to Determine Progress toward Milestone	Evidence Collection Date	Progress toward Milestone	Necessary Adjustments / Next Steps	
The ILT will continue to review feedback on the alignment, le assessment within the plan.		5.1	This began in September but will be ongoing throughout the school year.	Access to lesson plans and the instructional materials that are being used within them.	King, Berndt, Ellington	Lesson plan feedback	21-Apr-19			
During PLCs, the DDI process This process focuses on identi misconceptions, determine th did not master the concept, a	fying trends in student le cause as to why students	5.3	This began September 17, 2019 but will be ongoing throughout the school year.	Scope and sequence, TEKS, assessment calendar, exemplars, student samples	King, Berndt, Ellington	PLC agendas, reteach plans, student exemplars	Ongoing			
The ILT will design and train S provides differentiated instru grade students based on data	ctional paths for 3rd-5th	5.3	2-Mar-19	TEKS, Frequency Distribution Chart, SCA, Released Test Data	Press, King, Berndt, Ellington	STAAR reteach plans	27- April -19			
3rd-5th grade classroom as a			TEKS, Frequency Distribution Chart, SCA, Released Test Data	Classroom teacher	Pictures of scoreboards	27- April -19				
				Reflection and Pla	anning for Next 90-Day	/ Cycle				
Did you achieve your desired 90	-day outcome? Why or why not	?								
Did you achieve your student pe	rformance goals (see Student D	ata Tab)? Why or	why not?							

		Carryover Milestones	New Milestones
	nts/next steps column above. What milestones from this cycle will you continue hat new milestones do you need to add to the next cycle?		
		END OF YEAR REFLECTION	
	Prioritized Focus Area #1	Prioritized Focus Area #2	Prioritized Focus Area #3
Essential Action	0	0	
Desired Annual Outcome			The Instructional Leadership Team will create and adhere to a PLC schedule that creates ample-time for pre-planning, data analysis, and re-teach/re-assessment. These PLCs will follow the DDI process/protocols that were trained by the DCSI. In addition, student
Did the campus achieve the desired outcome? Why or why not?			

Cycle 4 90-Day Action Plan (June-August)									
The purpose of this 90-Day action plan is to prepare for the upcoming school year. The essential actions the campus prioritizes may have changed based on progress made in the school year or based on ESF diagnostic results.									
	Prioritized Focus Area #1			Prioritized Focus Area #2			Prioritized Focus Area #3		
Essential Action	Each teacher will be trained on the lesson plan cycle and how to write clear objective-focused lessons.			The ILT will be effectively trained on the DDI cycle and will begin implementation.			The leadership team will create clear roles and responsibilities for each member. ILT meetings will be established to bring unity and focus to our work.		
Rationale									
How will you communicate these priorities to your stakeholders? How will you invest them?									
Desired 90-Day Outcome									
Who will help the campus build capacity in this area?									
Barriers to Address									
District Actions for this Cycle									
District Commitments Theory of Action	0	· · · · ·							
				Action	plan-Milestones	T			
Miles	stones	Prioritized Focus Area	Timeline	Resources Needed	Person(s) Responsible	Evidence Used to Determine Progress Toward Milestone	Evidence Collection Date	Progress Toward Milestone	Necessary Adjustments/Next Steps

Reflection and Planning for Next 90-Day Cycle									
Did you achieve your desired 90-day outcome? Why or why not?									
Did you achieve your summative student performance goals (see Student Data Tab)? Why or why not?									
Review the necessary adjustments/next steps column above. What milestones from this cycle will you continue working on in the next cycle? What new milestones do you need to add to the next cycle?			Carryover Milestones			New Milestones			

TIP Components	Notes					
Foundations						
Self-Assessment Results	If the campus has had an ESF Diagnostic, DO NOT complete the 'Self-Assessment' section. Continue to the next section titled, 'ESF Diagnostic Results'					
Essential Action	From the drop down menu, select the Essential Action the campus selected based on the Needs Assessment and/or ESF Final Report.					
Rationale	Explain the reasons this Essential Action was selected.					
Desired Annual Outcome for Priority Focus Area	Create your annual goal for each Prioritized Focus Area identified using qualitative and/or quantitative measures.					
Barriers to Address During the Year	List barriers to implementation the campus may face as they take the necessary steps to improve the prioritize area.					
District Commitment on Theory of Action	State the District Theory of Action and the District Commitments that will support the campus' essential actions found in the plan.					
Date of ESF Diagnostic	Complete after ESF Diagnostic.					
Capacity Builder	Capacity Builders can include vetted partners, ESCs, and/or internal district support.					
	Cycles 1, 2, and 3 90-day Action Plan					
Desired 90-day Outcome	Describe the specific goals the campus plans to achieve by the end of the cycle for the relevant prioritized focus area.					
Barriers to Address During the Year	List barriers to implementation the campus may face as they take the necessary steps to improve the prioritized focus area. Barriers may stay the same or change from cycle to cycle.					
District Actions for this Cycle	List what the district will do to support the campus during this 90-day cycle to achieve the desired outcomes.					
Milestones	In each row, list actions the campus is taking in this cycle to achieve desired outcomes and address barriers to implementation. An action may address more than one priority focus area. New actions can be added over time, as needed.					
Prioritized Focus Area	Select the Prioritized Focus Area(s) that is aligned to this milestone.					
Timeline	Identify a start and end date. End date may carryover to another cycle.					
Resources Needed	Examples include, but are not limited to: budget allocation, data platforms, personnel, etc.					
Evidence used to Determine Progress toward Milestone	Measures can be qualitative or quantitative.					
Progress toward Milestone	Select the status of the evidence review from the dropdown menu.					
Necessary Adjustments/Next Steps	List adjustments of next steps the campus will take to achieve this action. Include barners that limited progress					
	Cycle 4 90-day Action Plan					
Rationale	Explain the reasons this Essential Action was selected.					
Desired 90-day Outcome	Describe the specific goals the campus plans to achieve by the end of the cycle for the relevant prioritized focus area. List pamers to implementation the campus may face as they take the necessary steps to improve the phontized focus					
Barriers to Address During the Year	List pamers to implementation the campus may face as they take the necessary steps to improve the phontized focus					
District Actions for this Cycle	List what the district will do to support the campus during this 90-day cycle to achieve the desired outcomes.					
Milestones	List what the district will do to support the campus during this 90-day cycle to achieve the desired outcomes.					
Prioritized Focus Area	Select the Prioritized Focus Area(s) that is aligned to this milestone.					
Timeline	Identify a start and end date. End date may carryover to another cycle.					
Resources Needed	Examples include, but are not limited to: budget allocation, data platforms, personnel, etc.					
Evidence used to Determine Progress	Measures can be qualitative or quantitative.					
toward Milostopo Progress toward Milestope	Select the status of the evidence review from the dropdown menu.					
Progress toward Milestone	List adjustments or next steps the campus will take to achieve this action. Include barners that limited progress					
Necessary Adjustments/Next Steps	towards ashioving this action					