

Austin Independent School District Turnaround Plan

Bertha Sadler Means YWLA

I. District Information

School System Name	Austin ISD (227901)		
School Name	Bertha Sadler Means Young Women's Leadership Academy		
Name of the staff member employed by the school system completing this plan submission	Joshua Jeon		
Email	joshua.jeon@austinisd.org		
What role applies to the person completing this submission?	Executive Director of Governance, Accountability & Board Services		

II. Needs Assessment

2.1 Please indicate the type of needs assessment conducted	I assure that the campus named in this plan has conducted an on-site needs assessment that meets the requirements in Section 39A.053 of the Texas Education Code. (e.g. Texas Strategic Leadership Landscape Analysis, ESF Diagnostic, or an LNA.) If LNA:I assure that all locally conducted needs
	assessments met the requirements in Section 39A.053 of the Texas Education Code, and the results of the local needs assessment are available upon
	request.
OSNA - Sadler Means YWLA	Yes

III. Stakeholder Engagement

Guiding Question: Did the LEA meet statutory requirements for stakeholder engagement, and has the board approved the plan?

Campus Intervention	Principal: De'Sean Roby
Team (CIT) Members	DCSI: Francine Taylor
	Principal Supervisor, if not the DCSI:



	Region 13 Contact: Elizabeth Deterra TEA Division of School Improvement: Dr. Monette Coleman Dr. LaTonia Amerson, Assistant Superintendent of School Improvement Dr. Angel Wilson, Assistant Superintendent of Secondary Schools Suzie Tyson-Hatfield, Assistant Principal Dr. Jeanne Spencer, Executive Coach Charryse Mitchell, Project Specialist Travis Hall, CTE Teacher (Admin Intern) David Deleon, Instructional Coach Ariel Willis, Instructional Coach Karen Terry, Lead Counselor Kassandra Elizondo, Math Department Chair Rebecca Corona, English Department Chair	
Date(s) of written notice to all public meetings Include dates when 1) written notice of the public meetings were provided and 2) posted on campus website.	 September 4, 2025 - District Communication September 12, 2025 - Principal Coffee September 16, 2025 - CAC Meeting September 22, 2025 - Staff Meeting September 29, 2025 - Campus ILT October 3, 2025 - TAP Staff Meeting October 21, 2025 - TAP Community Meeting I assure that the district provided notice to parents, the community, and stakeholders that each campus received an unacceptable performance rating for two consecutive years and is required to submit a campus turnaround plan and requested assistance from parents, the community, and stakeholders in developing the campus turnaround plan(s).	
Initial date of TAP being posted to the district website	October 6, 2025	
Date of public hearing	November 20, 2025 I assure that the board conducted a hearing regarding the plans for each campus identified for school improvement to notify the public of the insufficient performance of the campus, the improvements in performance expected by the agency, and the intervention measures or sanctions that may be imposed if the performance does not improve within a designated period, the board solicited public comment on each turnaround plan, and the board posted the plan(s) on the district website prior to the hearing.	
Date of board approval	November 20, 2025	



Written Comments from stakeholders	Round 1 Sadler Means Survey Responses Round 2 & 3 Survey Responses Sadler Means Summary Round 1 - 3
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IV. Student Outcome Goals

IV. Student Outcome G	<u> </u>						
I assure that the campus included in this plan has set campus-wide goals for ELA/Reading and Math STAAR performance rates and scaled score goals for Domain III components (Academic Achievement, Growth Status, ELP Status, and Student Success Status) for the 2025–2026 school year.	Yes						
Enter the campus-wide goal for the All Grades	The Domain 1 goal across all grades and subject areas would be 70% of tests at Approaches and Above, 30% of tests at Meets and above and 15% of tests at Masters. Below is a path to achieve an acceptable (C) rating in school years 2025-26 – 2027-28: 1. 70% of students achieve academic growth in Domain 2A, and by demographic groups evaluated in Domain 3. <and> 2. 35% of Emergent Bilingual students will achieve composite growth or advanced high on the TELPAS assessment. <and> 3. All students earn 50% of points or more on every STAAR assessment they take. (Optional, yet highly recommended)</and></and>						
Enter the campus-wide goal for the All Grades	Year	Math	App.	Meets	Masters	Domain	Scale / Letter
Math and Reading Meets Grade Level or	Teal	Meets +	Αρρ.	Meets	Masters	1	Ocale / Lettel
Above STAAR Performance rate for the 2025-2026 school year.	24-25	252 (DNM 112- 44%)	80 56%	47 24%	13 5%	28	56/F
	+/-	-42	+31	+3	+17	+12	+14
	25-26	222	89	33	38	40	70/C



Goal (DNM 72% 32% 12% 62-28%)

Year	RLA Meets +	Арр.	Meets	Masters	Domain 1	Scale / Letter
24-25	255 (DNM - 107 42%	55 58%	54 36%	39 15%	37	69/D
+/-	-17	+3	+10	+4	+4	+4
25-26 Goal	222 (DNM 77 35%)	51 - 65%	56 42 %	38 17%	41	73/C

In year one and two of the implementation of the campus turnaround plan campuses will leverage student growth, Domain 2A and Domain 3, in order to achieve a C rating. By year three campuses should start growing students significantly enough so that student achievement in Domains 1 and 2B is at a C level in those Domains. Starting with SY 2027-28 the Domain 1 goal for Bertha Sadler Means YWLA across all grades and subject areas would be 71% of tests at Approaches and Above, 36% of tests at Meets and above and 14% of tests at Masters.= 40 Raw score = Scales to 72C for Student Achievement (STAAR Component)

 PEIMS Tests
 Does Not Meet
 Approaches
 Meets
 Masters
 Does Not Meet
 Approaches
 Meets
 Masters
 Domain 1

 All
 702
 205
 245
 154
 98
 29%
 71%
 36%
 14%
 40

Enter the 2025-2026 Component Points campus goal for the Academic Achievement Component of Domain III. By June 2026, Sadler Means will earn 20/32 (62.5%) or more Component Points in Domain III Academic Achievement by:

- Raising STAAR Meets to at least 45% RLA and 40% Math overall, and
- Ensuring ≥80% of evaluated student groups meet or exceed their Academic Achievement targets.

Progress will be monitored each interim via subgroup trackers, with HQIM fidelity (myPerspectives/STEMscopes), protected small-group instruction, and the Language Lab (Summit K12) driving TEKS-aligned reteach



Enter the 2025-2026 Component Points campus goal for the Growth Status Component of Domain III.	By June 2026, Sadler Means will earn 24/32 (75%) or more Component Points in Domain III Growth Status by meeting or exceeding 85% of RLA and Math growth targets across evaluated student groups. How we'll get there: TEKS-aligned reteach from MAP/Interim growth bands; protected small-group minutes; HQIM fidelity (myPerspectives, STEMscopes); Language Lab with Summit K12; and tight progress checks via PPfT walkthroughs, TNTP Instructional Rounds (new this year), and 12-day coaching cycles.
Enter the 2025-2026 Component Points campus goal for the ELP Status Component of Domain III.	2025–2026 Campus Goal — Domain III: ELP Status (Component Points) By June 2026, Sadler Means will earn 4/4 (100%) Component Points in ELP Status by ensuring 60% of Emergent Bilinguals meet or exceed TELPAS progress targets (composite growth or proficiency). Key drivers: daily language objectives, protected EB small groups, Language Lab with Summit K12 paths, TELPAS calibration/coaching, and biweekly progress checks in PLCs.
Enter the 2025-2026 Component Points campus goal for the Student Success Status Component of Domain III.	2025–2026 Campus Goal — Domain III: Student Success Status (Component Points) By June 2026, Sadler Means will earn 4/16 (25%) Component Points in Student Success Status by meeting or exceeding targets across evaluated student groups (e.g., chronic absenteeism and other SQSS indicators as applicable). How we'll get there: tiered attendance interventions, weekly advisory "data talks," family outreach, protected small-group minutes, and HQIM fidelity (myPerspectives/STEMscopes), monitored through PPfT walkthroughs, TNTP Instructional Rounds, and PLC progress checks.

V. School Improvement Strategy

Guiding Question: Is the proposed strategy likely to move the campus to a C or better OR CSI exit in two years or less?

What strategy or	Intensive Curriculum & Instruction Improvements
strategies will you implement for this	TEKS-Aligned, HQIM-First Instruction
campus?	Implement myPerspectives (ELA) and STEMscopes (Science) with fidelity



- checks in PLCs and PPfT walkthroughs.
- Use DOK calibration to right-size rigor; daily objective + success criteria in every lesson.
- Campus-wide Writing Across the Curriculum (RACE/constructed response) with weekly calibration.

Small-Group Instruction & Language Lab

- Protect daily small-group minutes in RLA/Math; leveled groups with explicit scaffolds.
- Launch the Language Lab: targeted EB supports, sentence frames, quick-writes, and Summit K12 personalized paths tied to TELPAS domains.

Data-Driven Instruction (DDI)

- MAP/Interim: reteach maps within 48 hours; exit-ticket checks daily; item analysis every 2–3 weeks.
- Student-facing PD ("Power-Up Week") so each student sets 2 TEKS + 1 TELPAS goal and a practice plan.

Coaching, Rounds, and Feedback

- 12-day coaching cycles for teachers (plan → practice → observe → feedback → re-observe).
- TNTP Instructional Rounds (new this year) and PPfT informal walkthroughs using low-inference notes and Fab Five look-fors.

MTSS & Special Populations Fidelity

- Weekly PLC MTSS review of Tier 2/3; verify IEP/504 accommodations (read-aloud, chunking) and dyslexia supports.
- EB specialist runs language groups; SPED co-teach/co-plan institute each quarter.

Attendance & Culture for Success

- Tiered attendance interventions; advisory "data talks" and goal sheets after each assessment.
- House system incentives tied to growth, on-time work, and attendance.



	Progress Checks Rounds/PPfT hit rate, SGI minutes logged, HQIM fidelity rubrics, student goal trackers, and TELPAS/STAAR growth dashboards reviewed biweekly in PLCs.			
Which, if any, grants has your school system been awarded to support this strategy?	Our school system has not been awarded a grant to support this strategy			
Which, if any, grants has your school system applied for (or intends to apply for) to support this strategy?	 Expanded TNTP Partnership for Spring 2026 Application for the LASO grant pending 			
Please name any organizations you are working with to build capacity and support strategy implementation	TNTP TNTP is a national research, policy, and consulting organization focused on improving public education in the United States. The organization's mission is to ensure that every young person has access to excellent teachers and the opportunity to thrive. TNTP achieves this by working with schools and districts to recruit and train new teachers, develop talent management systems, conduct research on teacher effectiveness, and advocate for policy reforms.			
How many district staff members will you be reporting capacity building information for?	Eight staff members will support this plan.			
If the row above is District or Campus Staff: What are the names and roles of district and campus staff members responsible for capacity building, and what percent of their role is dedicated to supporting implementation of the school improvement strategy?	 Dr. LaTonia Amerson School Improvement Office -	If the row above is NOT an ESC or on the SAPL: Please describe the organization's or staff member's experience and track record in school turnaround (moving a campus from failing to meet standards to meeting and/or exceeding standards).	TNTP - The New Teacher Project Summary of Partnership	



15% Dr. Mary Ann Maxwell Academics - 50% Dr. Steven Stapleton Staffing - 15% Brandi Hosack - Senior Officer -30% Denisha Presley Talent Development - 15% David Reinhart Instructional Coaches - 40%	
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VI. Curriculum & Instruction

Guiding Question: Does the plan increase the quality of instructional materials to be used at the campus and provide adequate time and support for teachers to internalize materials and reflect on student performance?

Please select the adopted curriculum	6-8 ELA: Savvas My Persp 6-8 Math: STEMscopes M 6-8 Science: McGraw Hill 6-12 Social Studies: News English 1&2: McGraw Hill Algebra 1: Maneuvering th Biology: Savvas Science	ath Texas Science sela Study Sync	·
Is this the curriculum that will be implemented for the duration of the plan?	Yes		
What new curriculum will be adopted?	Not applicable.		
If Yes, when will the district adopt the new curriculum? When will the district adopt the new curriculum?	Not applicable.	If No, how many instructional minutes per week are required/recommended	Not applicable.



	for implementation of this curriculum?
How many instructional minutes per week are in master schedule for curriculum delivery, and does this amount of minutes meet the required/recommended number of minutes?	The district will ensure compliance through multiple aligned systems. Campuses are required to follow the 2025–26 Master Schedule Guidelines when designing their schedules. To support implementation, the district provided professional development during summer 2025 on expectations for detailed and posted schedules. Ongoing monitoring will occur through principal supervisors and campus instructional leadership teams, who will conduct classroom observations and instructional rounds to verify adherence and provide support where adjustments are needed. Instructional Minutes ELAR 450 minutes per week Math - 450 minutes per week Science - 270 Minutes per week Social Studies - 270 Minutes Social Studies 450 Minutes (8th Grade)
How many instructional days are included in the 2025-2026 calendar?	169
If there are fewer than 165 instructional days in the 2025-2026 calendar, what steps will the district take to ensure a 165-day calendar is adopted and implemented in 2026-2027?	Not applicable.
Please describe the assessment plan for the impacted campus(es)	 AISD 25/26 District Assessment Calendar Secondary Curriculum-Based Assessments: In September, students take the MAP Growth tests in math and reading, followed by more CBE testing for secondary students. October features Curriculum-Based Assessments (CBA) for Algebra, as well as fall post-assessments. In December, students again take MAP Growth tests (winter session), along with the Integrated Performance Assessment (IPA) and a second CBA for Algebra. The new year, January, starts with a third CBE testing window. February and March are focused on STAAR Interim Assessments for math and RLA and a fourth CBE window, and more post-assessments.



	 Curriculum-Based Assessments (CBAs) will be given throughout the year in alignment with curriculum pacing: Math: Grade 6 (Sept, Oct, Nov, Dec, Jan, Feb, Mar, Apr); Grade 7 (Sept, Oct, Nov, Dec, Feb, Mar, Apr); Grade 8 (Sept, Oct, Nov, Dec, Jan, Feb, Mar, Apr); Algebra 1 (Sept, Oct, Nov, Dec, Jan, Feb, Mar, Apr) ELA: Grades 6-8 (Sept, Oct, Nov, Dec, Feb, Mar) Science: Grade 8 (Sept, Oct, Nov, Dec, Jan, Feb, Mar) Social Studies: Grade 8 (Sept, Oct, Nov, Dec, Feb, Mar, Apr, May) This schedule ensures multiple data points across subjects and grade levels, supporting targeted interventions and instructional adjustments to accelerate student learning.
Will the campus(es) implement a PLC structure?	Yes, the campus will implement a PLC structure focused on improving instruction and student outcomes.
How will PLCs be organized (by grade level, content area, etc.)?	6-8: Content Area
How frequently will PLCs occur?	PLCs occur at least weekly 6th through 8th grade. Many schools have identified opportunities to meet biweekly to engage in PLCs.
Who will facilitate PLCs?	Every campus has identified PLC leads for each PLC group (grade level or content area). PLC Leads consist of school leaders, instructional specialists, content interventions, and/or teacher leaders. PLC Leads have been trained on the lesson internalization PLC protocol.
Who is required to attend PLCs?	IC, Principal or AP, teachers (general and special education)
Please describe the PLC protocol to be used	During PLCs, teachers work in structured teams to improve instruction through collaboration and a shared goal of consistency across classrooms. This way, no matter the teacher, students will get a version of the same lesson, anchored in the same standards. In PLCs, teachers and leaders come together to analyze student data and work samples, decide how to address individual student needs, and apply strategies in class the next day. Teachers always leave a PLC meeting with clear, actionable steps to improve instruction. Through structured conversations, instructional leaders reinforce shared school expectations and identify variations in teacher or student performance. Lesson Preparation PLC: -Start with the end in mind



XII. Capacity Building

Guiding Question: Does the plan ensure that administrators and teachers receive appropriate job-embedded training?

Please describe your planned training/PD sessions (and who delivers and attends) for:

- -Principal manager
- -Principal
- -Other campus admin (assistant principals, instructional coaches)
- -Teachers

Learning Lab:

School Leader Professional Learning and Embedded Coaching Supports:

TNTP will provide school leaders (principal, assistant principal, instructional coach) with opportunities to develop their instructional leadership skills including understanding the district-adopted literacy and math curriculum, leading instructional rounds, and providing teachers with high-quality coaching through observation & feedback cycles. This development will occur biweekly, in alignment with the Learning Lab model.

District Wide PD:

Monthly Principal Session: HQIM Implementation and MTSS Monthly AP Session: HQIM Implementation and MTSS Monthly IC Session: HQIM Implementation and MTSS

Progress Monitoring:

TNTP will support the district in monitoring progress toward literacy and math goals through formal classroom observations. TNTP will collect and analyze the progress monitoring data and facilitate two continuous improvement sessions to identify trends, guide strategy, and strengthen (Bi)Literacy instruction and math across the district and facilitate Continuous Improvement sessions for district leaders.

Learning Labs:



As Austin ISD and TNTP seek to expand the Lighthouse model in 2025-2026, all selected Lighthouse Schools will serve as sites for Learning Labs. To accelerate instructional leadership and improve student outcomes, Learning Labs are grounded in the belief that effective leader development must be strategic, consistent, and sequenced over time. Peer and cohort learning play a critical role in sustainable growth by fostering collaboration, shared problem-solving, and the exchange of best practices among leaders facing similar challenges. Differentiating leader development based on individual needs and school contexts ensures that learning is relevant, actionable, and responsive to each community's unique priorities. By engaging leaders in practical, real-time learning experiences within similar contexts and providing immediate opportunities to apply new skills, this approach not only deepens professional growth but also creates direct, positive impacts for students in their classrooms and school communities. Leaders participating in monthly Learning Labs will be supported with skill and knowledge building, authentic practice, and pre and post work.

Executive Director Professional Learning:

TNTP proposes a comprehensive approach to developing executive directors through monthly professional learning sessions and ongoing wraparound support. These sessions will focus on equipping executive directors to lead consistent cycles of support for their principals, grounded in data-driven coaching conversations, frequent instructional observations, and accountability for student outcomes. By building skills that are applicable across all content areas and grade levels, this learning will strengthen executive directors' ability to drive instructional leadership, support principal growth, and ensure every school maintains a clear focus on improving teaching and learning.

Curriculum-Based Professional Learning:

Teachers participate in professional learning sessions delivered by the academics department based on HQIM and the district adopted instructional resources in language arts and math. 6-8 teachers began attending content area sessions in September, where they received in-person learning on using HQIM, RBIS, and had opportunities to lesson prep and lesson practice with their teams. These sessions will be ongoing during district and campus designated professional learning days per the AISD calendar (November, January, and April). In November, teachers will also be offered various sessions regarding Tier 2 and Tier 3 district adopted instructional materials for reading and math, including refreshers on the MTSS process for identifying students for interventions and progress monitoring students who are receiving interventions.

How will you differentiate training for inexperienced (less than 2 years in role) We will implement a tiered professional development and support system based on experience level, performance data, and observed needs.

Support for Inexperienced Staff (0–2 years in role)



and/or ineffective teachers/leaders?

These educators and leaders will receive foundational development and structured coaching, including:

New Teacher & New Leader Academy with sessions focused on:

- Lesson planning aligned to TEKS & district curriculum
- Classroom management systems & routines
- Differentiation & accommodations for diverse learners
- Data-driven instruction routines
- Campus assessment & intervention systems

Assigned Mentor for weekly support, including:

- Co-planning and model lessons
- Classroom walkthroughs with real-time coaching
- Feedback cycles using campus observation tool (e.g., T-TESS or PPfT)

Increased PLC Support:

- Guided planning templates
- PLC modeling for data meetings, TEKS unpacking, and exemplar lesson design
- Monthly "New Educator Seminars" reinforcing core instructional priorities

Support for Identified Ineffective or At-Risk Educators

Teachers and leaders needing targeted growth will receive intensive, personalized improvement plans based on data and observation trends:

- Individualized Growth Plan aligned to PPfT indicators
- Bi-weekly coaching cycles with modeling, guided practice, and observation

Focused PD Modules based on areas of need (examples):

- Lesson rigor & TEKS alignment
- Checks for understanding and monitoring student learning
- Small-group instruction & intervention routines
- Classroom culture and student engagement
- Peer coaching or learning walks to observe exemplar classrooms
- Progress monitoring checkpoints every 3–6 weeks, with adjustment of supports based on growth data

Whole-Staff Alignment

To maintain consistency across all experience levels:



- Campus PD calendar will embed recurring training on core practices (DOL/CFU routines, structured student talk, literacy strategies, classroom expectations)
- Leaders will calibrate weekly using a shared feedback tool & look-fors
- PLC agendas include practice, feedback, and data reflection

Expected Outcomes

By differentiating training and support, we will ensure:

- Clear pathways for educator growth
- Improved instructional quality and consistency
- Higher student achievement and stronger classroom culture
- Retention of developing teachers and growth of future instructional leaders

What tool will be used to evaluate implementation of the training (for example, classroom walkthrough tool, leadership coaching tools)? What look fors will be included in this tool?

MTSS Literacy Walkthrough Tool

The AISD Literacy Classroom Walk Through tool is designed to support instruction in both Tier I and Tiers II & III to align with AISD's definition of excellent (bi)literacy instruction. Instructional leaders should use this form when observing in K-5 literacy classrooms and intervention. Note that there are separate indicators for Foundational Skills and Reading Comprehension as instruction should look very different in these settings.

MTSS Math Walkthrough Tool

The AISD MTSS Math Classroom Walk Through tool is designed to support instruction in both Tier 1 and Tiers 2 & 3 to align with AISD's definition of excellent math instruction. Instructional leaders should use this form when observing in K-5 math classrooms and intervention. Note that there are separate indicators for Numeracy Skills and Core Math Instruction as instruction should look different in these settings.

PLC Leader Feedback Tool

This form is used to plan, observe, and give feedback on PLC meetings ensuring they are well-organized, focused on learning goals, and centered on instruction, collaboration, and data analysis. It guides reflection, supports actionable next steps, and helps leaders provide feedback that strengthens teaching and improves student outcomes.

Critical Deliverables Review and Feedback

This form is used to track campus progress on key instructional leadership deliverables such as core calendars, PLC planning, coaching caseloads, and instructional rounds and to provide targeted feedback and next steps to ensure consistent implementation and improved teaching and learning outcomes.



How frequently will each teacher receive an observation from an instructional leader or coach, and receive feedback?	Weekly for ELAR & Math teachers ED instructional walks occur weekly - ELAR & Math with coaching/debrief with campus principal AP Intern, Sub. AP, Principal, and Instructional Coaches, Project Specialist - Calibration with Principal weekly - rotation with the ED rotation calibration walk.
What capacity building supports related to supporting students in special populations will teachers and administrators receive?	Teachers and administrators receive job-embedded support for SPED, 504, Dyslexia, EB, and GT: co-planning/co-teaching labs, IEP/504 clinics, UDL/accommodations practice, EB small-group/TELPAS calibration, and behavior supports (FBAs/BIPs, restorative routines). PLCs use MTSS protocols and progress monitoring (MAP, CBAs, IXL/MyPath, running records) to target reteach, with coaches modeling small-group instruction and language scaffolds. Leaders build skill through TNTP Instructional Rounds, PPfT informal walkthroughs, and low-inference notes for clear, actionable feedback. APs and coaches run 12-day coaching cycles with look-fors and practice, while the EB specialist monitors language groups and TELPAS growth. Admin joins one Analysis PLC weekly to verify Tier-3 minutes/eCST follow-through and remove barriers to fidelity. Teachers and leaders will strengthen support for Emergent Bilinguals through data-driven differentiation in a Language Lab model, using targeted small-group instruction to scaffold ELA content and Summit K12 personalized learning paths aligned to TEKS/TELPAS.

XIII. Milestones

Guiding Question: How will the strategy be implemented?

Date	Key Milestones
	From August through December 2025, the campus engaged in a focused cycle of professional learning aimed at improving instructional quality and raising the accountability rating to a "C" or higher. Teachers and leaders participated in TNTP Learning Labs, content-specific trainings in ELA, Math, and Science, and ongoing PLCs centered on high-leverage instructional practices. Data-driven planning sessions utilized STAAR heat maps, TEKS mapping, and interim assessments to guide instructional adjustments, while MTSS training supported



	Update DRAFT 10.31.25
	differentiated instruction. These efforts created a unified focus on instructional alignment, data-informed decision-making, and targeted teacher support.
	In tandem, the campus emphasized strong systems for progress monitoring and communication. Tools such as Campus Data Documents, student data trackers, and TNTP walk-through trends were used to monitor progress and drive coaching decisions aligned to ESF 5.3 and 5.4. Weekly Dragon Express and Dragon Weekly Madness updates, along with monthly PTA/CAC nights, ensured transparent, two-way communication with families and staff. Assessments like District CBAs and MOY MAP informed instructional shifts, while standardized TELPAS exemplars and data use led to strategic schedule adjustments and resource allocation, all reinforcing a data-driven culture focused on student growth.
EOM January 2026	Engagement & Communication Dragon Weekly Madness live each Sunday (ESF: 3,1) (Staff) Parent PTA + CAC nights (monthly, joint) — ((ESF: 3) Dragon Express live every Sunday (Parents) (ESF: 3) Assessments District CBAs (ESF:5) Professional Learning Dragon Surge: EB/TELPAS Routines in Every Class Language objectives; sentence frames; structured talk (two turns/student); quick-write claims-evidence. Power-Up Week: Heat Check Focus for students in advisory for their status and what they need to work on Progress Monitoring Campus Data Documents (ESF 5.3) Links to Newsletters PLC Agenda Notes TNTP Walk-Through Summaries and Trends (ESF 5.4) Example of student data sheets TELPAS writing exemplars (high/med/low) Adjust scheduling for student groups
EOM February 2026	Engagement & Communication • Dragon Weekly Madness live each Sunday (ESF: 3,1) (Staff) • Parent PTA + CAC nights (monthly, joint) — ((ESF: 3) • Dragon Express live every Sunday (Parents) (ESF: 3) Assessments • District CBAs (ESF:5) • STAAR Interim • Reading & Math • NAEP



	 TELPAS Professional Learning Dragon Mode: Countdown to Mastery TELPAS, camps, STAAR checkpoints; spring playbook & STAAR camps. Progress Monitoring Campus Data Documents (ESF 5.3) Links to Newsletters PLC Agenda Notes ILT Agenda Notes TNTP Walk-Through Summaries and Trends (ESF 5.4)
EOM March 2026	Engagement & Communication Dragon Weekly Madness live each Sunday (ESF: 3,1) (Staff) Parent PTA + CAC nights (monthly, joint) — ((ESF: 3) Dragon Express live every Sunday (Parents) (ESF: 3) Assessments District CBAs (ESF:5) STAAR Interim (Science & Social Studies) Professional Learning Target Lock: STAAR + TELPAS PLC Learning Series Progress Monitoring Campus Data Documents (ESF 5.3) Links to Newsletters ILT Agenda Notes PLC Agenda Notes TNTP Walk-Through Summaries and Trends (ESF 5.4)
EOM April 2026	Engagement & Communication • Dragon Weekly Madness live each Sunday (ESF: 3,1) (Staff) • Parent PTA + CAC nights (monthly, joint) — ((ESF: 3) • Dragon Express live every Sunday (Parents) (ESF: 3) Assessments • STAAR Professional Learning • Dragon Mode: Finish Strong, Focus Forward • STAAR Readiness & Test Security Progress Monitoring • Links to Newsletters • ILT Agenda Notes • PLC Agenda Notes • TNTP Walk-Through Summaries and Trends (ESF 5.4)
EOM May 2026	Engagement & Communication



	 Dragon Weekly Madness live each Sunday (ESF: 3,1) (Staff) Parent PTA + CAC nights (monthly, joint) — ((ESF: 3) Dragon Express live every Sunday (Parents) (ESF: 3) Assessments MAP EOY Professional Learning Reflection & 30-60-90 Focus: What moved Meets/Growth; summer work; first-30 for next year. Progress Monitoring Links to Newsletters ILT Agenda Notes PLC Agenda Notes TNTP Walk-Through Summaries and Trends (ESF 5.4) Preliminary Data Dig for EOC Algebra
June - August 2026	 Summer professional learning: Detailed posted schedules Leadership roles & responsibilities (core calendar, coaching caseload, observation & feedback tracker) Professional learning plans (PLC protocols, ILT protocols, 1:1 meetings, and instructional rounds protocols) Campus Focus: Dragon Blueprint: The Proof of Cultural Wealth UbD Stage 1 + Cultural Wealth lens (asset maps). Refining Depth of Knowledge Stage Five: The Fab Five
EOM September 2026	Engagement & Communication • Dragon Weekly Madness live each Sunday (ESF: 3,1) (Staff) • Parent PTA + CAC nights (monthly, joint) — ((ESF: 3) • Dragon Express live every Sunday (Parents) (ESF: 3) Assessments • District CBAs (ESF:5) • BOY MAP Testing Professional Learning • Blueprint On • Equitable Evidence & Rubric Calibration • Learning Plan & Engagement Routines Progress Monitoring • Campus Data Documents • Links to Newsletters • PLC Agenda Notes • ILT Agenda Notes • Lesson Plans & SE Calendar • TNTP Walk-Through Summaries and Trends



EOM October 2026	Engagement & Communication • Dragon Weekly Madness live each Sunday (ESF: 3,1) (Staff) • Parent PTA + CAC nights (monthly, joint) — ((ESF: 3) • Dragon Express live every Sunday (Parents) (ESF: 3) Assessments • District CBAs (ESF:5) Professional Learning • Framing Inspection • Feedback that Moves Work (All about the Student) Progress Monitoring • Campus Data Documents (ESF 5.3) • Links to Newsletters • ILT Agenda Notes • PLC Agenda Notes • TNTP Walk-Through Summaries and Trends • Lesson plans & Calendar
EOM November 2026	 Engagement & Communication Dragon Weekly Madness live each Sunday (ESF: 3,1) (Staff) Parent PTA + CAC nights (monthly, joint) — ((ESF: 3) Dragon Express live every Sunday (Parents) (ESF: 3) Assessments District CBAs (ESF:5) STAAR Interim Assessment Professional Learning Proof in Progress Interim 1 Data → Reteach Design Small-Group Playbook Deep Dive Progress Monitoring Campus Data Documents (ESF 5.3) Links to Newsletters Bubble lists Reteach Calendar ILT Agenda Notes PLC Agenda Notes TNTP Walk-Through Summaries and Trends (ESF 5.4)
EOM December 2026	Engagement & Communication • Dragon Weekly Madness live each Sunday (ESF: 3,1) (Staff) • Parent PTA + CAC nights (monthly, joint) — ((ESF: 3) • Dragon Express live every Sunday (Parents) (ESF: 3) Assessments • District CBAs (ESF:5) • MOY MAP testing Professional Learning



	 Gallery of Learning Performance Task Upgrade Semester Gallery Walk Progress Monitoring Campus Data Documents (ESF 5.3) Links to Newsletters ILT Agenda Notes PLC Agenda Notes TNTP Walk-Through Summaries and Trends (ESF 5.4)
EOM January 2027	Engagement & Communication • Dragon Weekly Madness live each Sunday (ESF: 3,1) (Staff) • Parent PTA + CAC nights (monthly, joint) — ((ESF: 3) • Dragon Express live every Sunday (Parents) (ESF: 3) Assessments • District CBAs (ESF:5) Professional Learning • Systems Check • Midyear Tune-Up • Checks-for-Understanding that Predict the Task Progress Monitoring • Campus Data Documents (ESF 5.3) • Links to Newsletters • PLC Agenda Notes • TNTP Walk-Through Summaries and Trends (ESF 5.4) • Example of student data sheets • TELPAS writing exemplars (high/med/low) • Adjust scheduling for student groups
EOM February 2027	Engagement & Communication • Dragon Weekly Madness live each Sunday (ESF: 3,1) (Staff) • Parent PTA + CAC nights (monthly, joint) — ((ESF: 3) • Dragon Express live every Sunday (Parents) (ESF: 3) Assessments • District CBAs (ESF:5) • STAAR Interim Professional Learning • Assets Amplified • Equity Audit of Assessments • Feedback Conferences with Students Progress Monitoring • Campus Data Documents (ESF 5.3) • Links to Newsletters • PLC Agenda Notes • ILT Agenda Notes



	TNTP Walk-Through Summaries and Trends (ESF 5.4)
EOM March 2027	Engagement & Communication Dragon Weekly Madness live each Sunday (ESF: 3,1) (Staff) Parent PTA + CAC nights (monthly, joint) — ((ESF: 3) Dragon Express live every Sunday (Parents) (ESF: 3) Assessments District CBAs (ESF:5) STAAR Interim (Science & Social Studies) Professional Learning Load Test Building-Wide Calibration Round 2 Talk & Write for Transfer Progress Monitoring Campus Data Documents (ESF 5.3) Links to Newsletters ILT Agenda Notes PLC Agenda Notes TNTP Walk-Through Summaries and Trends (ESF 5.4)
EOM April 2027	Engagement & Communication • Dragon Weekly Madness live each Sunday (ESF: 3,1) (Staff) • Parent PTA + CAC nights (monthly, joint) — ((ESF: 3) • Dragon Express live every Sunday (Parents) (ESF: 3) Assessments • STAAR Professional Learning • North Star to STAAR • Final Mile Planning • Student Self-Assessment & Proof Portfolios Progress Monitoring • Links to Newsletters • ILT Agenda Notes • PLC Agenda Notes • TNTP Walk-Through Summaries and Trends (ESF 5.4)
EOM May 2027	Engagement & Communication • Dragon Weekly Madness live each Sunday (ESF: 3,1) (Staff) • Parent PTA + CAC nights (monthly, joint) — ((ESF: 3) • Dragon Express live every Sunday (Parents) (ESF: 3) Assessments • MAP EOY Professional Learning • Certificate of Mastery • Proof Fair



	 Playbook Writing Sprint Progress Monitoring Links to Newsletters ILT Agenda Notes PLC Agenda Notes TNTP Walk-Through Summaries and Trends (ESF 5.4) Preliminary Data Dig for EOC Algebra
June - August 2027	Summer professional learning: Detailed posted schedules Leadership roles & responsibilities (core calendar, coaching caseload, observation & feedback tracker) Professional learning plans (PLC protocols, ILT protocols, 1:1 meetings, and instructional rounds protocols)
EOM September 2027	Engagement & Communication Dragon Weekly Madness live each Sunday (ESF: 3,1) (Staff) Parent PTA + CAC nights (monthly, joint) — ((ESF: 3) Dragon Express live every Sunday (Parents) (ESF: 3) Assessments District CBAs (ESF:5) BOY MAP Testing Professional Learning September 10th, 2025 TNTP Learning Lab #1 (ED + Principal, Campus leadership) September 22nd - September 23rd, 2025: TNTP HQIM: ELA/Math (ESF: 4) September 23rd, 2025 - K-12 Summit Science Training (Science) September 29th, 2025 - Planning & Realignment to Data ELA September 30th, 2025 - Planning & Realignment to Data Math Progress Monitoring Campus Data Documents Links to Newsletters PLC Agenda Notes ILT Agenda Notes Lesson Plans & SE Calendar TNTP Walk-Through Summaries and Trends
EOM October 2027	Engagement & Communication Dragon Weekly Madness live each Sunday (ESF: 3,1) (Staff) Parent PTA + CAC nights (monthly, joint) — ((ESF: 3) Dragon Express live every Sunday (Parents) (ESF: 3) Assessments District CBAs (ESF:5) Professional Learning



	 Oct 6, 2025: TNTP Learning Lab #2 (ED + Principal) Focus: Alignment & DOK look-fors in live classrooms; stamp one highest-leverage action per visit. October 7, 2025-MTSS for Teachers (Campus) Delivers: Ms. Tyson (lead), Ms. Goodman (co-facilitator) Oct 20, 2025 – Data Day & Strategies: "No TEK Left Behind"	
EOM November 2027	Engagement & Communication Dragon Weekly Madness live each Sunday (ESF: 3,1) (Staff) Parent PTA + CAC nights (monthly, joint) — ((ESF: 3) Dragon Express live every Sunday (Parents) (ESF: 3) Assessments District CBAs (ESF:5) STAAR Interim Assessment Professional Learning TNTP Learning Lab #2 (ED + Principal) Interim Playbook: From Data to Action (Fall Interim) Focus: Choose 2 priority SEs; mastery labs plan, family data share. Progress Monitoring Campus Data Documents (ESF 5.3) Links to Newsletters Bubble lists Reteach Calendar ILT Agenda Notes PLC Agenda Notes TNTP Walk-Through Summaries and Trends (ESF 5.4)	
EOM December 2027	Engagement & Communication Dragon Weekly Madness live each Sunday (ESF: 3,1) (Staff) Parent PTA + CAC nights (monthly, joint) — ((ESF: 3) Dragon Express live every Sunday (Parents) (ESF: 3) Assessments District CBAs (ESF:5)	



	 MOY MAP testing Professional Learning Dec 2, 2025 — TNTP Learning Lab #3 (ED + Principal) Dec PLCs- High Leverage Action Steps (Departmental Planning) Progress Monitoring Campus Data Documents (ESF 5.3) Links to Newsletters ILT Agenda Notes PLC Agenda Notes TNTP Walk-Through Summaries and Trends (ESF 5.4)
EOM January 2028	 Engagement & Communication Dragon Weekly Madness live each Sunday (ESF: 3,1) (Staff) Parent PTA + CAC nights (monthly, joint) — ((ESF: 3) Dragon Express live every Sunday (Parents) (ESF: 3) Assessments District CBAs (ESF:5) Professional Learning Dragon Surge: EB/TELPAS Routines in Every Class Language objectives; sentence frames; structured talk (two turns/student); quick-write claims-evidence. Power-Up Week: Heat Check Focus for students in advisory for their status and what they need to work on Progress Monitoring Campus Data Documents (ESF 5.3) Links to Newsletters PLC Agenda Notes TNTP Walk-Through Summaries and Trends (ESF 5.4) Example of student data sheets TELPAS writing exemplars (high/med/low) Adjust scheduling for student groups
EOM February 2028	Engagement & Communication • Dragon Weekly Madness live each Sunday (ESF: 3,1) (Staff) • Parent PTA + CAC nights (monthly, joint) — ((ESF: 3) • Dragon Express live every Sunday (Parents) (ESF: 3) Assessments • District CBAs (ESF:5) • STAAR Interim • Reading & Math • NAEP • TELPAS Professional Learning • Dragon Mode: Countdown to Mastery



	 TELPAS, camps, STAAR checkpoints; spring playbook & STAAR camps. Progress Monitoring Campus Data Documents (ESF 5.3) Links to Newsletters PLC Agenda Notes ILT Agenda Notes TNTP Walk-Through Summaries and Trends (ESF 5.4)
EOM March 2028	Engagement & Communication Dragon Weekly Madness live each Sunday (ESF: 3,1) (Staff) Parent PTA + CAC nights (monthly, joint) — ((ESF: 3) Dragon Express live every Sunday (Parents) (ESF: 3) Assessments District CBAs (ESF:5) STAAR Interim (Science & Social Studies) Science: Social Studies: Professional Learning Target Lock: STAAR + TELPAS PLC Learning Series Progress Monitoring Campus Data Documents (ESF 5.3) Links to Newsletters ILT Agenda Notes PLC Agenda Notes TNTP Walk-Through Summaries and Trends (ESF 5.4)
	Engagement & Communication Dragon Weekly Madness live each Sunday (ESF: 3,1) (Staff) Parent PTA + CAC nights (monthly, joint) — ((ESF: 3) Dragon Express live every Sunday (Parents) (ESF: 3) Assessments STAAR 2026 Reading, Science, Social Studies, Math Professional Learning Professional Learning Tragon Mode: Finish Strong, Focus Forward Frogress Monitoring Links to Newsletters ILT Agenda Notes PLC Agenda Notes TNTP Walk-Through Summaries and Trends (ESF 5.4)



EOM April 2028	Engagement & Communication Dragon Weekly Madness live each Sunday (ESF: 3,1) (Staff) Parent PTA + CAC nights (monthly, joint) — ((ESF: 3) Dragon Express live every Sunday (Parents) (ESF: 3) Assessments MAP EOY Professional Learning Progressional Learning Focus: What moved Meets/Growth; summer work; first-30 for next year. Progress Monitoring Links to Newsletters ILT Agenda Notes PLC Agenda Notes TNTP Walk-Through Summaries and Trends (ESF 5.4) Preliminary Data Dig for EOC Algebra
EOM May 2028	Review EOY attendance and discipline data, disaggregated by grade, content area, and sub-population Review EOY student outcome data by teacher, as well as EOY observation data

XIV. Performance Management

Guiding Question: Has the district outlined a performance management plan that ensures the strategy will be implemented with fidelity?

Please describe how district and campus leaders will monitor the successful implementation of this plan.	District and campus leaders will monitor assessment results of universal screeners, curriculum-based assessments, and STAAR Interim assessments. Principal supervisors will visit the campus weekly to observe instruction, PLCs, and ILTs and monitor meeting agenda record and observation and feedback trackers with principals. TNTP will collect progress monitoring data in the fall, winter, and spring on the implementation of HQIM as intended.	
Who will be responsible for reviewing progress towards the milestones described in the previous section?	progress Principal supervisors/DCSI Elementary Director	



How frequently will progress toward milestones be reviewed?	Bi-weekly
How will milestone progress data be collected?	Completion notes and artifacts will be linked in the shared campus TAP folder.
How will milestone progress data be shared with district leadership and other relevant stakeholders?	Completion notes and artifacts will be linked in the shared campus TAP folder.

XV. Resources

Guiding Question: Has the district identified all resources needed to implement the SI strategy?

Please share the required costs to implement plan and source of funds	Pending final decision.	
If the strategy is contingent on a grant funding source, what is your alternative funding or implementation plan if you do not receive the grant? How would your district still support and execute this strategy?	Pending final decision.	