Natalia Independent School District Natalia Early Childhood Center 2025-2026 Campus Improvement Plan



Mission Statement

Our mission is to build a partnership with parents and community to empower each child to achieve his or her fullest potential to become a lifelong learner and responsible citizen. We are committed to establishing high expectations and to promoting positive attitudes to achieve equity and excellence in a safe and nurturing environment. Natalia Early Childhood Center staff will maintain a cooperative partnership with parents characterized by trust and open communication. A combined effort is necessary to build a mutually beneficial relationship; one that includes respect and pride.

Vision

The BLUE Way: Challenging and empowering students for global success.

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Comprehensive Needs Assessment

Demographics

Demographics Summary

Natalia Early Childhood Center is an open enrollment public school that serves students in grades PK-3 through First grade with ages spanning from 3 years old (sometimes 2 years old prior to September 1st) through roughly 7 years of age. Beginning the 2025-2026 school year, Natalia ECC has an overall enrollment count of 274 students. Enrollment numbers have seen a steady increase over the past three years, inching closer to 300 students each year. Student gender breaks down to roughly 52% male students and 48% female students. Ethnicity groups represented are: American Indian-Alaskan Native - 1%, Asian - 1%, Black-African American - 4%, Native Hawaiian - .3%, White - 94.8% and Non-Hispanic - 11.4% Hispanic - 88.5%

Students served through a special program, are as follows: Special Education - 17%, Emergent Bilingual - 15.38%, 504 - 1%, Gifted/Talented - 1%. We currently have 11% of our student population considered transfer students, 18% of our student population is identified as "at-risk" given the 15 different "at-risk" indicator codes provided by TEA. The campus is a Title 1 school and all students are offered free breakfast and lunch.

Demographics Strengths

Natalia ECC strengths include a positive partnership with the Head Start Program which provides three and four year-old students the opportunity to attend school within the campus community. We offer (2) PK-3 Head Start classes with an 9:1 student to adult ratio. We offer (2) PK-4 Head Start classes with a 9:1 student to adult ratio. Additionally, the district offers (1) PK-3 class funded by the district that follows the 9:1 student to adult ratio and (1) district-funded PK-4 class that follows the 9:1 student to adult ratio. Additionally, we are fully staffed within the campus special education department to fully support student inclusion services and growth outcomes and provide a strong foundation within a ECSE setting. We started the 2025-26 school year fully staffed.

Problem Statements Identifying Demographics Needs

Problem Statement 1 (Prioritized): Historically, the overall attendance rate of students in Pre-K is consistently below 95%.

Root Cause: For PK students who have never attended a formal daycare or educational-based setting, illnesses will affect them resulting in numerous absences. For parents who are unfamiliar with the structure and routine of school, regular attendance must be consistently emphasized and monitored.

Student Achievement

Student Achievement Summary

Aligning to district's new Strategic Scorecard, the Early Childhood Center is committed to supporting all students academic growth through improved tier 1 instruction as evidenced by monthly walkthroughs conducted by campus leadership. Through the implementation of a systemic MTSS process that accounts for the whole child; academics, attendance and social/emotional well-being, all teachers are knowledgeable of students' needs and equipped to respond swiftly. ECC utilizes several academic screeners to measure students' grade-level readiness. These screening instruments are used 3 times per year; beginning-of-year, middle-of-year, but also serve as a diagnostic measure for ongoing progress monitoring.

Teachers in all PK classes (HeadStart & District) use Teaching Strategies: GOLD assessments to measure foundational academic skills but more importantly track students' developmental milestones. In addition to these assessments, observational checklists, anecdotal notes and running records are maintained and reviewed every 9 weeks on every student to ensure specific areas of developmental need are addressed in a timely manner. These skills & milestones are aligned to the prekindergarten guidelines & learning standards.

Teachers in all Kindergarten and 1st grade classes use mClass to measure reading skills and IXL to measure math skills. These screeners are also utilized 3 times per year; BOY, MOY and EOY. Beginning of year screeners for reading indicate 69% of kindergarten students are below or well-below grade-level and 71% of first grade students are below or well-below grade-level. Beginning of year screeners for math indicate 63% of kindergarten students are below grade level as measured by IXL and 63% of first graders are below grade level. This school year will be the 3rd year of implementation for the Amplify reading curriculum and the 2nd year to fully implement the new math curriculum; Eureka Math. Both curriculum products are considered high-quality materials adopted by the State Board of Education.

Student Achievement Strengths

This school year, ECC will have their own Curriculum Coach to assist teachers and administration in grade-level conversations to advance high-yield instructional strategies. Biweekly professional learning communities are conducted, along with monthly MTSS meetings to disaggregate special populations and review student progress in the areas of math and reading.

Students in our pre-kindergarten classroom learn the importance of independence and begin taking responsibility for their own needs. They begin to learn how to develop healthy relationships with their peers and adults outside of their home life and become familiar with foundational social-emotional skills that help regulate their own emotions.

Problem Statements Identifying Student Achievement Needs

Problem Statement 1 (Prioritized): Our emergent bilingual population of students will benefit from increased academic support to assist with academic language acquisition while also acquiring conversational skills.

Root Cause: Lack of classroom ESL resources for English language learners.

Problem Statement 2 (Prioritized): Historically, the overall attendance rate of students in Pre-K is consistently below 95%.

Root Cause: For PK students who have never attended a formal daycare or educational-based setting, illnesses will affect them resulting in numerous absences. For parents who are unfamiliar with the structure and routine of school, regular attendance must be consistently emphasized and monitored.

School Culture and Climate

School Culture and Climate Summary

According to the findings from last year's campus needs assessment, ECC's school culture and climate is positive and welcoming. Staff members describe a "family feel" when coming to work and report effective collegial relationships, mutual respect and a strong sense of belonging. Through informal student conversations, students describe our campus as: fun, happy, and they really like recess and our playground. Campus aesthetics have been upgraded to include new paint with bright colors, wall & floor decals that encourage movement while promoting academics along with a revamped foyer with a clear student focus. Our cafeteria has also recently been upgraded to include a unique, rural landscape scene with farm animals and personalized Mustang details. Brightly colored tables and trash cans add a small but powerful touch that this is where the fun happens. While our campus cafeteria is fully operational, it is too small to house all students at once but we do enjoy this space for grade-level lunches and monthly staff meetings.

Ongoing communication and collaboration is valued by campus administration. The principal utilizes weekly staff newsletters that keep all campus staff members up-to-date with the campus operations that include weekly attendance updates, safety components, instructional strategies, and family engagement opportunities provided through the service center.

Also noted in last year's campus needs assessment, staff members feel safe and supported while on campus and adhere to the district-adopted safety procedures from the Texas School Safety Center

The campus is also fully implementing our Character Strong curriculum that helps establish a common language for monthly character traits such as: respect, kindness, empathy, responsibility, perseverance, cooperation, courage and gratitude. We anchor these character traits into everything we do from our morning announcements, our dance party at ten and positive modeling through adult actions. These monthly character traits are shared with parents and families through our weekly newsletters which also provides everyone a weekly activity to be practiced at home that further develops each month's specific trait along with book suggestions that align with the monthly trait.

School Culture and Climate Strengths

There have been numerous updates to campus facilities that have directly impacted our school culture & climate. Staff lounge upgrades include: two new refrigerators, a new stove, dishwasher and new microwaves. The staff lounge has been revamped and de-cluttered to allow teachers a welcoming environment to meet during lunch or their conference times.

The entire campus has been newly painted with fun, bright colors. Vinyl decals have transformed our hallway floors by providing students an engaging space for movement. These sensory paths provide significant proprioceptive and vestibular sensory input to help decrease sensory seeking conduct and increase cognitive function. This directly assists with managing student behavior because most of what we do at this level involves the training and development of positive attention-seeking behaviors.

Our school culture and climate are strengthened through weekly in-class character lessons provided directly from our counselor. We also have multiple partnerships with external mental health organizations to provide the best mental health support for our students with an identified need.

Problem Statements Identifying School Culture and Climate Needs

Problem Statement 1: Kindergarten and First grade students still travel back and forth to the elementary campus for their specials rotations (PE, music, art and library). **Root Cause:** The ECC campus does not have any extra space to house these rotations.

Staff Quality, Recruitment, and Retention

Staff Quality, Recruitment, and Retention Summary

All ECC teachers hold at minimum, a bachelor's degree, within the educational field. TEA's High-Quality Pre-K requirements for teacher qualifications state each prekindergarten teacher of record that serves eligible four-year-olds must be highly qualified and certified within their assigned content and/or grade level. This requirement is not obligatory for teachers serving eligible three-year-olds, however, 2 of the 3 teachers serving 3 year-olds are actively working to obtain their state certification in early childhood education, although each of the teachers have extensive knowledge in Head Start regulations and policies.

Our Pre-K 4 teams boasts a staggering 84 years collectively of teaching experience among the 3 educators with the only thing more impressive than that being all of those years have been here at Natalia ECC. All three teachers also hold their English as a Second Language certification and are able to provide content-based ESL instruction.

All kindergarten teachers are returning from last year. The team of 4 work closely together and have a built-in mentoring system where student/parent issues and concerns can be addressed quickly by a knowledgeable and seasoned team member.

The year, our first grade reduced from a 5 member team to a 4 member team. All 1st grade educators hold their English as a Second Language certification to provide content-based ESL services within their classrooms.

Regarding staff retention efforts, campus administration in collaboration with district leadership, will follow the developed procedures for recruitment of highly qualified teachers through our participation in surrounding job fairs.

Staff Quality, Recruitment, and Retention Strengths

Over 65% of our teaching staff boast over 10 years of teaching experience, ensuring a deep well of expertise and continuity in early childhood educational practices that directly support and empower new teachers. This school year, two teaching positions were added; first grade and SPED inclusion. Aside from these added positions, the campus presents an 87% retention rate.

With the impressive 87 years of combined teaching experience held by the Pre-K 4 team, campus administration would be remiss if this wealth of knowledge wasn't shared, so in an effort to retain all prekindergarten teachers, the Pre-K 4 team will continue mentoring the Pre-K 3 team this school year. This mentorship occurs weekly and allows for timely and effective feedback for the newer team members serving our 3 year-olds. This mentorship includes frequent, ongoing conversations around Pre-K requirements and guidelines, student & parent concerns and really serves to support new teachers in a quick and efficient manner with our most seasoned educators.

Problem Statements Identifying Staff Quality, Recruitment, and Retention Needs

Problem Statement 1 (Prioritized): Support and training for all PK-1st grade classrooms. **Root Cause:** Maintain adequate student to staff ratio numbers. Lack of professional development and training.

Curriculum, Instruction, and Assessment

Curriculum, Instruction, and Assessment Summary

Natalia ECC is committed to strengthening our tier 1 delivery of instruction utilizing high-quality instructional materials endorsed by the state board of education. Instructional scope and sequence pacing guides have been adjusted to accommodate our 4-day school week and provide flexibility for the first week of school to establish classroom and campus-wide routines and procedures.

Content Area	Tier 1	Tier 2	Tier 3	Assessments
ELAR	Frog Street (PK) Bluebonnet RLA (K-1)	Heggerty Phonics (PK-1) Amplify Boost (K-1)	Amplify Intervention (K-1)	GOLD (PK) mCLASS (K-1)
Math	Frog Street (PK) Bluebonnet Math (K-1)	IXL (K-1) Imagine Math Facts (K-1) Generation Genius (K-1)	IXL (K-1) Imagine Math Facts (K-1) Generation Genius (K-1)	GOLD (PK) NWEA (K-1)
Science	Frog Street (PK) McGraw-Hill (K-1)	N/A	N/A	Unit Assessments
Social Studies	Studies Weekly (K-1)	N/A	N/A	Unit Assessments

Curriculum, Instruction, and Assessment Strengths

All prekindergarten students receive instruction from Frog Street curriculum. Four of the six Pre-K teachers have implemented this curriculum with fidelity for the last three years and have also attended the Frog Street Splash 2024 Conference this past summer. The Frog Street curriculum includes all of the components necessary to ensure kindergarten readiness and is fully aligned to the domains within the Head Start Early Learning Outcomes Framework (ELOF). Of additional importance is the comfort level the Pre-K teachers have with delivering this curriculum within their classrooms. All Pre-K students' progress is monitored at the beginning of year, middle of year and end of year for the required domains: Health & Wellness, Language & Communication, Math, Emergent Literacy Reading, and Emergent Literacy Writing.

All students in kindergarten and first grade receive Tier 1 instruction in reading and math through the Bluebonnet curriculum. Students in kinder and 1st grade are assessed three times throughout the year using the mCLASS assessment (one of the Commissioner's approved instruments) and NWEA to adequately assess the acquisition of math skills. Intentional teacher planning focuses on ways to better deliver instruction in smaller groups and provide ample time to reteach concepts in a more timely manner. Through bi-weekly PLC meetings between grade-level teams and campus administration, students' reading and math skills are discussed and adjustments are made to bridge content gaps as quickly as possible. Both the reading and math curriculum components provide explicit guidance on grouping students based on deficit skills assisting the decision-making process. Teachers progress monitor the first week of every month and student groups are modified accordingly.

A notable strength with regard to our curriculum elements is that all teachers in every grade level have received sufficient training in the implementation of all district-adopted curriculum components.

Problem Statements Identifying Curriculum, Instruction, and Assessment Needs

Problem Statement 1: Tier 3 intervention is provided by general education teachers and not an intervention teacher.

Root Cause: Adequate personnel is the root cause of teachers having to provide the most intensive academic support within their instructional day.

Problem Statement 2 (Prioritized): Our emergent bilingual population of students will benefit from increased academic support to assist with academic language acquisition while also acquiring conversational skills.

Root Cause: Lack of classroom ESL resources for English language learners.

Family and Community Engagement

Family and Community Engagement Summary

As stated in our campus Parent Involvement Policy - Natalia ECC believes greater family involvement in children's learning is critical to achieving a high-quality education. We are committed to creating partnerships with parents and the community to give family members every opportunity to get involved. We have worked diligently to establish a positive school-home partnership with parents and guardians. This initial partnership begins at the classroom level with teacher's communicating consistently through the Remind app. The vast majority of our parents have joined their child's teacher's Remind group and receive weekly updates on classroom information and/or topics specific to their child. The campus hosts multiple family engagement opportunities where parents and family members are invited into the classrooms; some events occur during the school day, such as grandparents day where grandparents are invited to complete a hands-on activity in the classroom and other events occur in the evening, such as our family math and literacy nights. In addition to the two district-designated communication days, teachers frequently reach out and encourage parents to come to school for parent/teacher conferences, as the needs arise. Our Pre-K Head Start teachers also conduct home visits and hosts parent committee meetings in the district's Head Start office.

Our online interaction has increased this school year with a new ECC Facebook page. In addition to this social media presence, parents/guardians receive weekly newsletters from the principal that detail weekly attendance percentages, upcoming parent training opportunities, and campus events.

ECC Parent Engagement Plan 2025-2026

September

9/4-Grandparents Day 9/18-Coffee w/Principal 9/22-Principal Forum 9/26-PT Conference

October

10/7-Parent Education: School Safety and the Role of Parents 9am-11am

10/8-Homecoming Parade

10/20-Fall Festival

10/24-ECC Tunnel Run

November

11/14-Resource Fair

11/19-Turkey Bingo

<u>December</u>

12/3-Parent Education: Mindfulness

TBD-Winter Showcase

January

TBD-Math Night

TBD-Seaworld Preschool card sign ups

TBD-Principal Forum

February

TBD-Literacy Night

2/6-PT Conference

TBD-Book Fair (week of PT conference)

2/18-Parent Education: Daily Routines at Home

March

TBD-Fruit Parade

TBD-Read Across America

TBD-Principal Chat

<u>April</u>

TBD-Easter Event

TBD-Seaworld Trip

<u>May</u>

5/5-Parent Education: Nurturing Child Health

TBD-KG Graduation TBD-Splash Day

Family and Community Engagement Strengths

The campus provides various family engagement events throughout the school year, both during and after the school day, where families are invited to participate in learning and engaging with other families. Some of these events include: Back-to-School/Meet the Teacher night, Grandparents' Day, Fall Festival, Math night, Literacy night, Holiday celebrations, class award ceremonies, Easter egg hunt, Head Start Parent Committee meetings, and field trips with families as chaperones.

Two-way communication is encouraged weekly through newsletters where features include polling and/or completing form surveys for campus improvement feedback.

Problem Statements Identifying Family and Community Engagement Needs

Problem Statement 1 (Prioritized): Evening family engagement events are well attended, posing a facilities problem because ECC does not have a space large enough to accommodate large crowds.

Root Cause: Facilities continue to present a barrier for serving large family events at the ECC campus.

School Organization

School Organization Summary

Instructional time is maximized by soliciting teacher input prior to constructing the campus's master schedule. Grade level team leads provide astute insight into how their instructional day flows best and the master schedule aligns to this knowledge. We understand the importance of clear and explicit routines and procedures, therefore, the first week of school is designated for that purpose only. Teachers are not required to jump into academic instruction during this first week but rather build positive classroom rapport through the explicit teaching of all classroom expectations. Also, built into the master schedule, is morning circle time where each teacher is provided the time to implement the Character Strong curriculum and conduct a pulse-check on all students before beginning the day. This time helps determine students in need of a counselor visit or just a little more TLC that day. The campus is committed to improving student academic achievement through the effective use of teacher conference times where teachers routinely meet to discuss student progress. Kinder and 1st grade MTSS meetings are scheduled monthly to discuss students' academic growth, behavioral needs as well as attendance concerns.

School Organization Strengths

Our campus safety drills are scheduled for the entire year and all staff members have access to this document as well as the Standard Response Protocol guidelines which detail specific actions contingent upon the scenario. Reminders of drills are communicated through the weekly newsletter and feedback from drills is provided, as indicated by the after action review. We utilize the Standard Response Protocol which provides standardized vocabulary so everyone understands the correct action, based on the specific event, and is able to respond accordingly. After-action reviews are conducted after each drill to determine if anything needs to be addressed.

To ensure accurate attendance is input daily, we have a sacred time at ten o'clock each morning where the entire campus has a dance party; At-TEN-dance! At this time each day, a song is played over the PA system and students are encouraged to get the wiggles out and dance while teachers take attendance. A google form is shared through the staff and parent newsletters for song requests to be played during this time.

Problem Statements Identifying School Organization Needs

Problem Statement 1: Students at this level are learning to express and regulate their emotions, work collaboratively with peers and manage their emotions to attend to academic instruction.

Root Cause: Many external circumstances adversely affect children's mental health.

Technology

Technology Summary

All kinder and first grade students have access to Chromebooks issued to them within their classroom setting. Additionally, every classroom, including our alternative learning environment, are equipped with interactive panel boards as well as document cameras to assist teachers with modeling support through the gradual release approach. Pre-K 3 students have access to tablets within their classrooms as part of their center rotation and Pre-K 4 students have access to both tablets and Chromebooks (set up as a center rotation) to assist with basic developmental computer skills necessary to navigate Chromebooks in kindergarten.

All kindergarten and first grade Chromebooks are touch-screens to provide a developmentally appropriate accommodation for computer use.

Technology Strengths

ECC has ample access to technology with the following items: (2) copy machines/printers with the scanning feature, an interactive board in the conference room, (9) Chromebooks carts in all kinder and 1st grade classrooms. All teachers have a Chromebooks and the SPED instructional aides also have a school-issued Chromebook to maintain student inclusion logs. (8) extra student Chromebooks are stored on campus to meet our growing enrollment numbers.

ECC utilizes the following online programs: Google Suite, Amplify, IXL, Zearn, Frog Street, Hatch learning, Eduphoria, Ascender (district-wide learning management system).

Problem Statements Identifying Technology Needs

Problem Statement 1: Teachers are spending too much instructional time having to individually log students into their Chromebooks. **Root Cause:** Students experience significant difficulties inputting their login credentials quickly & accurately every time they use their device.

Priority Problem Statements

Problem Statement 1: Historically, the overall attendance rate of students in Pre-K is consistently below 95%.

Root Cause 1: For PK students who have never attended a formal daycare or educational-based setting, illnesses will affect them resulting in numerous absences. For parents who are unfamiliar with the structure and routine of school, regular attendance must be consistently emphasized and monitored.

Problem Statement 1 Areas: Demographics - Student Achievement

Problem Statement 2: Our emergent bilingual population of students will benefit from increased academic support to assist with academic language acquisition while also acquiring conversational skills.

Root Cause 2: Lack of classroom ESL resources for English language learners.

Problem Statement 2 Areas: Student Achievement - Curriculum, Instruction, and Assessment

Problem Statement 3: Support and training for all PK-1st grade classrooms.

Root Cause 3: Maintain adequate student to staff ratio numbers. Lack of professional development and training.

Problem Statement 3 Areas: Staff Quality, Recruitment, and Retention

Problem Statement 4: Evening family engagement events are well attended, posing a facilities problem because ECC does not have a space large enough to accommodate large crowds.

Root Cause 4: Facilities continue to present a barrier for serving large family events at the ECC campus.

Problem Statement 4 Areas: Family and Community Engagement

Goals

Goal 1: All students will grow and achieve academically.

Performance Objective 1: Increase the percentage of K-1 students reading on grade level from 30% to 48% by the end of the school year.

High Priority

Evaluation Data Sources: mCLASS data

Strategy 1 Details		Reviews		
Strategy 1: Implement Bluebonnet RLA curriculum through the Strong Foundations Grant.		Formative		
Strategy's Expected Result/Impact: Improve student reading performance and decrease the number of Tier 2 & Tier 3 students.	Nov	Feb	June	
Staff Responsible for Monitoring: Campus administration, Kinder & 1st grade teachers, Curriculum & Instruction Department				
TEA Priorities: Build a foundation of reading and math - ESF Levers: Lever 4: High-Quality Instructional Materials and Assessments, Lever 5: Effective Instruction Problem Statements: Student Achievement 1 - Curriculum, Instruction, and Assessment 2 Funding Sources: MCLASS and Amplify Programs - EMAT - \$10,000				
Strategy 2 Details		Rev	iews	•
Strategy 2: Utilize Amplify MCLASS for Tier 2 instruction and Amplify Intervention for Tier 3 support.		Formative		Summative
Strategy's Expected Result/Impact: Improve student reading performance and decrease the number of Tier 2 & Tier 3 students.	Nov	Feb	June	
Staff Responsible for Monitoring: Campus administration, Kinder & 1st grade teachers, Curriculum & Instruction Department				
Problem Statements: Student Achievement 1 - Curriculum, Instruction, and Assessment 2 Funding Sources: Amplify MCLASS - 199-SCE - \$8,000				

Strategy 3 Details	Reviews						
Strategy 3: Strengthen implementation of the MTSS process to ensure early identification and intervention for students in	Formative			Formative			Summative
need of academic support.	Nov	Feb	June				
Strategy's Expected Result/Impact: Improve student reading performance and decrease the number of Tier 2 & Tier 3 students.							
Staff Responsible for Monitoring: Campus administration, Kinder & 1st grade teachers, Curriculum & Instruction Department							
Problem Statements: Student Achievement 1 - Curriculum, Instruction, and Assessment 2							
Strategy 4 Details	Reviews						
Strategy 4: Implement targeted reading tutoring during Friday School through a Whiz Kids volunteer program.		Formative		Summative			
Strategy's Expected Result/Impact: Improve student reading performance and decrease the number of Tier 2 & Tier 3 students.	Nov	Feb	June				
Staff Responsible for Monitoring: Campus administration							
Problem Statements: Student Achievement 1 - Curriculum, Instruction, and Assessment 2							
No Progress Accomplished Continue/Modify	X Discon	tinue					

Performance Objective 1 Problem Statements:

Student Achievement

Problem Statement 1: Our emergent bilingual population of students will benefit from increased academic support to assist with academic language acquisition while also acquiring conversational skills. **Root Cause**: Lack of classroom ESL resources for English language learners.

Curriculum, Instruction, and Assessment

Problem Statement 2: Our emergent bilingual population of students will benefit from increased academic support to assist with academic language acquisition while also acquiring conversational skills. **Root Cause**: Lack of classroom ESL resources for English language learners.

Goal 1: All students will grow and achieve academically.

Performance Objective 2: Increase the percentage of K-2 students performing on grade level in math from 37% to 75% by the end of the school year.

High Priority

Evaluation Data Sources: NWEA Map data

Strategy 1 Details		Reviews		
Strategy 1: Implement Bluebonnet Math curriculum through the Strong Foundations Grant.		Formative		Summative
Strategy's Expected Result/Impact: Improve student achievement and decrease the number of students scoring below grade level on the NWEA Map math assessment.	Nov	Feb	June	
Staff Responsible for Monitoring: Campus administration, kinder and 1st grade teachers, and C&I Coach				
TEA Priorities: Build a foundation of reading and math - ESF Levers: Lever 4: High-Quality Instructional Materials and Assessments Problem Statements: Student Achievement 1 - Staff Quality, Recruitment, and Retention 1 - Curriculum, Instruction, and Assessment 2 Funding Sources: NWEA MAP Test - EMAT - \$5,000				
Strategy 2 Details		Rev	iews	
Strategy 2: Utilize IXL and Zearn for Tier 2 and Tier 3 instruction		Formative		Summative
Strategy's Expected Result/Impact: Improve student achievement and decrease the number of students scoring below grade level on the NWEA Map math assessment.	Nov	Feb	June	
Staff Responsible for Monitoring: Campus administration, kinder and 1st grade teachers, and C&I Coach				
Problem Statements: Student Achievement 1 - Staff Quality, Recruitment, and Retention 1 - Curriculum, Instruction, and Assessment 2				
Funding Sources: IXI and Zearn Software - 199-SCE - \$4,000				

Strategy 3 Details	Reviews			
Strategy 3: Use NWEA MAP Growth data to monitor and support student progress at BOY, MOY, and EOY checkpoints.	Formative S			Summative
Strategy's Expected Result/Impact: Improve student achievement and decrease the number of students scoring below grade level on the NWEA Map math assessment.	Nov Feb June			
Staff Responsible for Monitoring: Campus administration, kinder and 1st grade teachers, and C&I Coach				
Problem Statements: Student Achievement 1 - Staff Quality, Recruitment, and Retention 1 - Curriculum, Instruction, and Assessment 2				
No Progress Accomplished Continue/Modify	X Discon	tinue		

Performance Objective 2 Problem Statements:

Student Achievement

Problem Statement 1: Our emergent bilingual population of students will benefit from increased academic support to assist with academic language acquisition while also acquiring conversational skills. **Root Cause**: Lack of classroom ESL resources for English language learners.

Staff Quality, Recruitment, and Retention

Problem Statement 1: Support and training for all PK-1st grade classrooms. **Root Cause**: Maintain adequate student to staff ratio numbers. Lack of professional development and training.

Curriculum, Instruction, and Assessment

Problem Statement 2: Our emergent bilingual population of students will benefit from increased academic support to assist with academic language acquisition while also acquiring conversational skills. **Root Cause**: Lack of classroom ESL resources for English language learners.

Goal 1: All students will grow and achieve academically.

Performance Objective 3: By EOY, all student "meets expectations" on GOLD assessment

High Priority

HB3 Goal

Evaluation Data Sources: GOLD assessment data

Strategy 1 Details		Rev	views	
Strategy 1: Recruit and retain instructional aides for all Pre-K classrooms.	Formative Su			Summative
Strategy's Expected Result/Impact: Maintain adequate student to adult ratio to improve student learning outcomes. Staff Responsible for Monitoring: Campus administration and HR	Nov	Feb	June	
TEA Priorities: Recruit, support, retain teachers and principals, Build a foundation of reading and math - ESF Levers: Lever 2: Strategic Staffing Problem Statements: Student Achievement 1 - Curriculum, Instruction, and Assessment 2 Funding Sources: Personnel - 205-Head Start				
Strategy 2 Details		Rev	views	· ·
Strategy 2: Partner with Region 20 PEEC to provide ongoing professional learning on early childhood developmentally		Formative	•	Summative
appropriate practices. Strategy's Expected Result/Impact: Improve learning outcomes for PK students Staff Responsible for Monitoring: Administration Problem Statements: Student Achievement 1 - Staff Quality, Recruitment, and Retention 1 - Curriculum, Instruction, and Assessment 2	Nov	Feb	June	
No Progress Accomplished Continue/Modify	X Discor	ntinue	•	•

Performance Objective 3 Problem Statements:

Student Achievement

Problem Statement 1: Our emergent bilingual population of students will benefit from increased academic support to assist with academic language acquisition while also acquiring conversational skills. **Root Cause**: Lack of classroom ESL resources for English language learners.

Staff Quality, Recruitment, and Retention

Problem Statement 1: Support and training for all PK-1st grade classrooms. **Root Cause**: Maintain adequate student to staff ratio numbers. Lack of professional development and training.

Curriculum, Instruction, and Assessment

Problem Statement 2: Our emergent bilingual population of students will benefit from increased academic support to assist with academic language acquisition while also acquiring conversational skills. **Root Cause**: Lack of classroom ESL resources for English language learners.

Goal 1: All students will grow and achieve academically.

Performance Objective 4: Maintain a 96% campus-wide attendance rate, with targeted support for Pre-K students and early parent notification of daily attendance.

High Priority

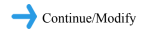
Evaluation Data Sources: Daily attendance review provided by PEIMS clerk

Weekly Attendance Reports (Ascender)

Strategy 1 Details		Reviews			
Strategy 1: Take ADA attendance at 10:00 a.m. daily and incorporate an "At-TEN-dance" celebration with student-	Formative Sur			Summative	
requested songs.	Nov	Feb	June		
Strategy's Expected Result/Impact: Improve student attendance	- 1,01		0 0000		
Staff Responsible for Monitoring: Principal, PEIMS clerk & classroom teachers					
TEA Priorities:					
Build a foundation of reading and math - ESF Levers:					
Lever 3: Positive School Culture					
Problem Statements: Demographics 1 - Student Achievement 2					
Strategy 2 Details	Reviews				
Strategy 2: Leverage special events to boost attendance by strategically scheduling them on historically low-attendance		Formative		Summative	
days. Strategy's Expected Result/Impact: Improve student attendance	Nov	Feb	June		
Staff Responsible for Monitoring: Principal, PEIMS clerk & classroom teachers					
Problem Statements: Demographics 1 - Student Achievement 2					
Strategy 3 Details		Reviews			
Strategy 3: Implement truancy interventions and early parent outreach to address attendance concerns.	Formative Sumn			Summative	
Strategy's Expected Result/Impact: Improve student attendance	Nov	Feb	June		
Staff Responsible for Monitoring: Principal, PEIMS clerk & classroom teachers					
Problem Statements: Demographics 1 - Student Achievement 2					









Performance Objective 4 Problem Statements:

Demographics

Problem Statement 1: Historically, the overall attendance rate of students in Pre-K is consistently below 95%. **Root Cause**: For PK students who have never attended a formal daycare or educational-based setting, illnesses will affect them resulting in numerous absences. For parents who are unfamiliar with the structure and routine of school, regular attendance must be consistently emphasized and monitored.

Student Achievement

Problem Statement 2: Historically, the overall attendance rate of students in Pre-K is consistently below 95%. **Root Cause**: For PK students who have never attended a formal daycare or educational-based setting, illnesses will affect them resulting in numerous absences. For parents who are unfamiliar with the structure and routine of school, regular attendance must be consistently emphasized and monitored.

Goal 2: Promote the safety and well-being of students and staff.

Performance Objective 1: Provide social-emotional learning programs and resources to support all students.

High Priority

HB3 Goal

Evaluation Data Sources: Counselor's schedule of in-class character lessons

Character Strong monthly character traits

Staff Training Certificates

Strategy 1 Details	Reviews			
Strategy 1: Counselor will deliver weekly in-class character lessons.		Formative So		
Strategy's Expected Result/Impact: Improve student self-esteem, self regulation and positive character habits.	Nov	Nov Feb June		
Staff Responsible for Monitoring: Principal and Counselor				
ESF Levers:				
Lever 3: Positive School Culture				
Problem Statements: Staff Quality, Recruitment, and Retention 1				
Strategy 2 Details	Reviews			
Strategy 2: Provide Youth Mental Health First Aid training for all campus staff.	Formative			Summative
Strategy's Expected Result/Impact: Improve staff ability to support student SEL needs	Nov	Feb	June	
Staff Responsible for Monitoring: Campus Administration				
Problem Statements: Staff Quality, Recruitment, and Retention 1				
Strategy 3 Details		Rev	riews	
Strategy 3: Train instructional aides on Adverse Childhood Experiences (ACEs) and trauma-informed care practices.		Formative		Summative
Strategy's Expected Result/Impact: Improve staff ability to support student SEL needs	Nov	Feb	June	
Staff Responsible for Monitoring: Campus Administration				
Problem Statements: Staff Quality, Recruitment, and Retention 1				
No Progress Accomplished — Continue/Modify	X Discon	tinue		

Performance Objective 1 Problem Statements:

Staff Quality, Recruitment, and Retention

Problem Statement 1: Support and training for all PK-1st grade classrooms. **Root Cause**: Maintain adequate student to staff ratio numbers. Lack of professional development and training.

Goal 2: Promote the safety and well-being of students and staff.

Performance Objective 2: Ensure 100% compliance with all state school safety standards.

HB3 Goal

Evaluation Data Sources: Safety Drill dates

After Action Review documentation

Strategy 1 Details		Reviews				
Strategy 1: Utilize the Texas School Safety Center Standard Response Protocol to establish a common language for safety	Formative			Summative		
drills.	Nov	Feb	June			
Strategy's Expected Result/Impact: Maintain safe & effective emergency protocol						
Staff Responsible for Monitoring: Campus Administration						
ESF Levers:						
Lever 1: Strong School Leadership and Planning, Lever 3: Positive School Culture						
Problem Statements: Staff Quality, Recruitment, and Retention 1						
Strategy 2 Details		Rev	/iews			
Strategy 2: Conduct monthly safety drills as required by state guidelines.		Formative		Summative		
Strategy's Expected Result/Impact: Maintain safe & effective emergency protocol	Nov	Feb	June			
Staff Responsible for Monitoring: Campus Administration	1101	100	June			
Problem Statements: Staff Quality, Recruitment, and Retention 1						
Strategy 3 Details		Rev	iews	•		
Strategy 3: Increase parent awareness of school safety procedures through targeted campus education events and consistent		Formative		Summative		
social media communication.	Nov	Feb	June			
Strategy's Expected Result/Impact: Maintain safe & effective emergency protocol						
Staff Responsible for Monitoring: Campus Administration						
Problem Statements: Family and Community Engagement 1						
No Progress Accomplished Continue/Modify	X Discor	ntinue	•	•		

Performance Objective 2 Problem Statements:

Staff Quality, Recruitment, and Retention

Problem Statement 1: Support and training for all PK-1st grade classrooms. **Root Cause**: Maintain adequate student to staff ratio numbers. Lack of professional development and training.

Family and Community Engagement

Problem Statement 1: Evening family engagement events are well attended, posing a facilities problem because ECC does not have a space large enough to accommodate large crowds. **Root Cause**: Facilities continue to present a barrier for serving large family events at the ECC campus.

Goal 3: Recruit, retain, train and support high-quality faculty and staff.

Performance Objective 1: Recruit, hire, and retain faculty and staff to support academic and specialized programs.

High Priority

HB3 Goal

Evaluation Data Sources: Certificates

Agendas

Strategy 1 Details		Reviews		
Strategy 1: Recruit, hire, and retain faculty/staff to support the Head Start program.	Formative			Summative
Strategy's Expected Result/Impact: Fully staffed Headstart program with teachers and Instructional aides meet ratio requirements and prepare students for KG.	Nov	Feb	June	
Staff Responsible for Monitoring: Administration, HR				
Problem Statements: Staff Quality, Recruitment, and Retention 1				
Funding Sources: Staff - 205-Head Start - \$9,000, Staff - 205-Head Start - \$200,620				
Strategy 2 Details	Reviews			
Strategy 2: Recruit, hire, and retain instructional staff to support special programs.	Formative			Summative
Strategy's Expected Result/Impact: Increase in student achievement across special populations	Nov	Feb	June	
Staff Responsible for Monitoring: Campus Administration, HR, Student Services				
Problem Statements: Staff Quality, Recruitment, and Retention 1				
Funding Sources: Staff - 211-Title I - \$254,000, Staff - 224 IDEA B - \$46,000				
Strategy 3 Details	Reviews			
Strategy 3: Provide stipends and extra duty pay to support implementation of Bluebonnet RLA and Math.		Formative		Summative
Strategy's Expected Result/Impact: Increase staff ability to implement Bluebonnet curriculum	Nov	Feb	June	
Staff Responsible for Monitoring: Campus Administration, Instructional Coaches, Region 20 Product Advisors				
Problem Statements: Staff Quality, Recruitment, and Retention 1				
Funding Sources: Personnel - 211-K-5 SFI (RLA) Grant - \$19,000, Personnel - 211-K-5 SFI (Math) Grant - \$19,000, Staff - 255-Title II - \$2,000				

Strategy 4 Details	Reviews			
trategy 4: Enhance staff well-being and retention through monthly morale-building events that foster connection,				Summative
recognition, and celebration.	Nov	Feb	June	
Strategy's Expected Result/Impact: Staff retention and well being Staff Responsible for Monitoring: Campus Administration Problem Statements: Staff Quality, Recruitment, and Retention 1				
No Progress Accomplished Continue/Modify	X Discon	tinue		

Performance Objective 1 Problem Statements:

Staff Quality, Recruitment, and Retention

Problem Statement 1: Support and training for all PK-1st grade classrooms. **Root Cause**: Maintain adequate student to staff ratio numbers. Lack of professional development and training.

Goal 3: Recruit, retain, train and support high-quality faculty and staff.

Performance Objective 2: Increase teacher capacity to provide high-quality instruction.

High Priority

HB3 Goal

Evaluation Data Sources: MClass, NWEA MAP, and Gold assessment data

Strategy 1 Details	Reviews			
Strategy 1: Support Strong Foundations professional development and partner with Education Service Center, Region 20		Summative		
for Bluebonnet RLA and Math training. Strategy's Expected Result/Impact: Improve teacher ability to implement curriculum Staff Responsible for Monitoring: Principal and C&I Coach TEA Priorities: Recruit, support, retain teachers and principals, Build a foundation of reading and math - ESF Levers: Lever 1: Strong School Leadership and Planning, Lever 5: Effective Instruction Problem Statements: Staff Quality, Recruitment, and Retention 1 Funding Sources: Vendor PD - 255-Title II - \$6,000, Region 20 PD - 211-K-5 SFI (Math) Grant - \$55,000, Region 20 PD - 211-K-5 SFI (RLA) Grant - \$60,000		Feb	June	
Strategy 2 Details	Reviews			
Strategy 2: Conduct a minimum of four T-TESS walkthroughs per teacher.	Formative			Summative
Strategy's Expected Result/Impact: Feedback from walk throughs improve teacher effectiveness.	Nov	Feb	June	
Staff Responsible for Monitoring: Campus Administration Problem Statements: Staff Quality, Recruitment, and Retention 1				

Strategy 3 Details		Rev	iews	
Strategy 3: Campus Leadership will attend NWEA MAP and Texas Assessment Conference to support campus needs		Summative		
Strategy's Expected Result/Impact: Campus Principal monitor grade level progress in growth and achievement.	Nov	Feb	June	
Campus Principal has current state testing implementation information. Staff Responsible for Monitoring: C&I Director				
Problem Statements: Staff Quality, Recruitment, and Retention 1				
Funding Sources: Conference fees - 255-Title II - \$1,200				
No Progress Accomplished Continue/Modify	X Discon	tinue		

Performance Objective 2 Problem Statements:

Staff Quality, Recruitment, and Retention

Problem Statement 1: Support and training for all PK-1st grade classrooms. **Root Cause**: Maintain adequate student to staff ratio numbers. Lack of professional development and training.

Goal 4: Increase open communication and family engagement opportunities.

Performance Objective 1: Provide consistent and meaningful parent and family involvement opportunities throughout the year.

Evaluation Data Sources: Flyers

Sign In Sheets

Strategy 1 Details	Reviews			
Strategy 1: Publish a yearly calendar of family engagement events to promote transparency and early planning.	Formative			Summative
Strategy's Expected Result/Impact: Increased attendance at family engagement events	Nov	Feb	June	
Staff Responsible for Monitoring: Campus Administration				
Problem Statements: Family and Community Engagement 1				
Strategy 2 Details	Reviews			
Strategy 2: Implement multiple family engagement opportunities each month to increase participation and strengthen	Formative Sum			Summative
home-school partnerships	Nov	Feb	June	
Strategy's Expected Result/Impact: Increased attendance at family engagement events				
Staff Responsible for Monitoring: Campus Administration				
Problem Statements: Family and Community Engagement 1				
No Progress Accomplished — Continue/Modify	X Discor	ntinue	1	

Performance Objective 1 Problem Statements:

Family and Community Engagement

Problem Statement 1: Evening family engagement events are well attended, posing a facilities problem because ECC does not have a space large enough to accommodate large crowds. **Root Cause**: Facilities continue to present a barrier for serving large family events at the ECC campus.

Goal 4: Increase open communication and family engagement opportunities.

Performance Objective 2: Increase communication between the campus and families.

Evaluation Data Sources: Remind chats Newsletters Ascender Parent Connection Report

Finalsite

Strategy 1 Details		Reviews			
Strategy 1: Share weekly principal newsletters to keep families informed and engaged.	Formative			Summative	
Strategy's Expected Result/Impact: Families are informed about school events and current information.	Nov	Feb	June		
Problem Statements: Family and Community Engagement 1					
Strategy 2 Details	Reviews				
Strategy 2: Consistent teacher contact via the Remind app and grade level newsletters monthly	Formative			Summative	
Strategy's Expected Result/Impact: Families are engaged at the classroom level and communicate with teachers directly.	Nov	Feb	June		
Staff Responsible for Monitoring: Campus Administration, Classroom teacher					
Problem Statements: Family and Community Engagement 1					
Strategy 3 Details		Rev	views	'	
Strategy 3: Outreach to connect all families to the Ascender Parent Portal		Formative		Summative	
Strategy's Expected Result/Impact: Families are connected through formal school channels for grades and attendance.	Nov	Feb	June		
Staff Responsible for Monitoring: Counselor, Registrar					
Problem Statements: Family and Community Engagement 1					
No Progress Accomplished — Continue/Modify	X Discon	ntinue			

Performance Objective 2 Problem Statements:

Family and Community Engagement

Problem Statement 1: Evening family engagement events are well attended, posing a facilities problem because ECC does not have a space large enough to accommodate large crowds. **Root Cause**: Facilities continue to present a barrier for serving large family events at the ECC campus.

Campus Funding Summary

			199-SCE					
Goal	Objective	Strategy	Resources Needed Account Code	Amount				
1	1	2	Amplify MCLASS	\$8,000.00				
1	2	2	IXI and Zearn Software	\$4,000.00				
		•	Sub-Tota	\$12,000.00				
	211-Title I							
Goal	Objective	Strategy	Resources Needed Account Code	Amount				
3	1	2	Staff	\$254,000.00				
			Sub-Total	\$254,000.00				
			255-Title II					
Goal	Objective	Strategy	Resources Needed Account Code	Amount				
3	1	3	Staff	\$2,000.00				
3	2	1	Vendor PD	\$6,000.00				
3	2	3	Conference fees	\$1,200.00				
•			Sub-To	tal \$9,200.00				
			224 IDEA B					
Goal	Objective	Strategy	Resources Needed Account Code	Amount				
3	1	2	Staff	\$46,000.00				
			Sub-Tota	\$46,000.00				
			211-K-5 SFI (Math) Grant					
Goal	Objective	Strategy	Resources Needed Account Code	Amount				
3	1	3	Personnel	\$19,000.00				
3	2	1	Region 20 PD	\$55,000.00				
			Sub-Tota	\$74,000.00				
211-K-5 SFI (RLA) Grant								
Goal	Objective	Strategy	Resources Needed Account Code	Amount				
3	1	3	Personnel	\$19,000.00				
3	2	1	Region 20 PD	\$60,000.00				

			211-K-5 SFI (RLA) Grant		
Goal	Objective	Strategy	Resources Needed Acco	ount Code	Amount
		•	•	Sub-Total	\$79,000.00
			EMAT		
Goal	Objective	Strategy	Resources Needed Acco	ount Code	Amount
1	1	1	MCLASS and Amplify Programs		\$10,000.00
1	2	1	NWEA MAP Test		\$5,000.00
		•	·	Sub-Total	\$15,000.00
			205-Head Start		
Goal	Objective	Strategy	Resources Needed Accou	unt Code	Amount
1	3	1	Personnel		\$0.00
3	1	1	Staff		\$9,000.00
3	1	1	Staff		\$200,620.00
		•		Sub-Total	\$209,620.00