Cypress-Fairbanks Independent School District

Reed Elementary School

2023-2024



Mission Statement

At Reed Elementary we will meet the needs of all learners by providing the tools they need to be successful in a variety of learning settings.

Vision

LEAD - Learn. Empower. Achieve. Dream.

Comprehensive Needs Assessment

Needs Assessment Overview

Needs Assessment Overview Summary

SCHOOL PROFILE

Reed Elementary is a campus in Houston, Texas. Reed Elementary opened its doors in 1991. Reed Elementary is projected to serve 805 students in grades ECSE - 5th Grade during the 2023-2024 school year, which is an 26 students from the previous year of 831 students.

COMPREHENSIVE NEEDS ASSESSMENT (CNA) PROCESS

Reed Elementary's needs assessment process is described below. The school Campus Performance Objectives Council (CPOC) evaluated the following data from the 2022-23 school year:

- District & campus goals
- Performance objectives
- Campus improvement plans
- · Planning and decision making committee data
- TAPR
- Federal Report Card
- Local Accountability Data
- State assessment information
- STAAR current results
- STAAR released test questions
- TELPAS data
- Student retention rates
- · Benchmark data
- PK 2 assessment data
- State provided online assessment data Race & ethnicity data
- Special program data
- Economically disadvantaged data
- Special Education data

- Emergent Bilingual data
- Section 504 data
- Attendance data
- Discipline data
- Staff surveys

Documentation of the process includes meeting minutes, agenda, and sign in sheets. The CPOC met on Wednesday, May 19, 2023 and again on Wednesday, September 13, 2023 to develop and finalize the CNA. The meetings were held in the art room at Reed Elementary at 4:15 p.m.

At the first meeting on Wednesday, May 19, 2023

, principal, Karen Richardson facilitated the discussion about a variety of topics including starting the root cause analysis process using local data. The CPOC reviewed local data and reviewed the 2022-2023 CIP summative evaluation of the goals set for the campus. May CIP Strategy Evaluation. The committee began the 2023-2024 CIP process, discussed the Title I budget and ESSER budgets for 2022-2023 and 2023-2024

At the second meeting on Wednesday, September 13, 2023 the CPOC completed the root cause analysis using the summative data from state assessments. The committee reviewed of multiple sources of campus data; academic, discipline, attendance, Employee Perception Survey. The committee determined strengths and needs for all areas. The committee completed the root cause analysis process and reviewed strategies to support the problem areas. The committee collaborated on setting accountability targets. The committee reviewed the Title I & ESSER budgets.

The problem statements and root causes are listed in each section of the needs assessment.

SUMMARY OF IDENTIFIED PROBLEMS AND ROOT CAUSES

Below is a summary of the prioritized problems and related root causes identified by the CPOC for the school to focus on during the 2023-24 school year:

Our first identified priority problem is in the area of student achievement, specifically At-risk students performed below projected targets in 3rd, 4th, and 5th grade reading on the 2023 STAAR Reading assessment. Through the root cause analysis process, we identified A lack of purposeful planning of instruction by teachers to create student engagement is creating lower performance in at-risk student achievement.

Our second identified priority problem is in the area of student achievement, specificallyAfrican American students perform lower than their peers on math district and state assessments. Through the root cause analysis process, we identified A lack of differentiation of instruction to meet individual needs by teachers is creating a disconnect in African American student achievement.

Our third identified priority problem is in the area of staff attendance is at a lower percentage than student attendance., specifically. Through the root cause analysis process, we identified Staff apathy toward the importance of daily attendance has caused higher absenteeism.

Student Achievement

Student Achievement Strengths

The following strengths were identified based on a review of the 2022-23 data.

In reading, Reed Elementary:

Third graders met the district average on the 2023 - 2024 STAAR Reading Assessment

Most achievement targets were met in 5th grade STAAR Reading Assessment

PreK Circle Test indicates high performance in Reading readiness.

3rd grade African American students performed at 59% Meets Performance Level and 29% Masters Performance level on the 2023 Reading STAAR Assessment.

In math, Reed Elementary:

4th grade math students receiving special education services surpassed the projected target by 9% on the 2023 STAAR Math Assessment

Both 4th grade students (71% Passing) and 5th grade students (81% Passing) met or exceeded the district average on the 2023 STAAR Math Assessment.

In science, Reed Elementary:

On the 3rd grade End of Year District Assessment, students reached 83% passing, 1 percentage point below the district average

On the 5th grade End of Year District Assessment, students reached 70% passing, 1 percentage point below the district average

5th graders surpass the cluster average (campuses in CFISD with similar demographics) in all sub-populations for the 2023 Science STAAR Assessment

In attendance, Reed Elementary:

Student attendance surpasses the district average attendance for several years in a row.

Problem Statements Identifying Student Achievement Needs

Problem Statement 1: RLA: At-risk students performed below projected targets in 3rd, 4th, and 5th grade reading on the 2023 STAAR Reading assessment. **Root Cause:** RLA: A lack of purposeful planning of instruction by teachers to create student engagement is creating lower performance in at-risk student achievement.

Problem Statement 2: Math: African American students perform lower than their peers on math district and state assessments. **Root Cause:** Math: A lack of differentiation of instruction to meet individual needs by teachers is creating a disconnect in African American student achievement.

Problem Statement 3: Science: African American students perform lower than their peers on science district and state assessments. **Root Cause:** Science: A lack of differentiation of instruction to meet individual needs by teachers is creating a disconnect in African American student achievement.

Problem Statement 4: Students are beginning the 2023-24 school year with learning gaps. **Root Cause:** The onset of COVID-19 in the spring of 2020 and the implications of modified instructional methods necessitated by the need for immediate remote learning.

Problem Statement 5: Campuses serving the most economically disadvantaged/at-risk students experience larger achievement gaps. **Root Cause:** Need to deepen understanding and address specific academic needs of economically disadvantaged/at-risk students.

School Culture and Climate

School Culture and Climate Strengths

The following are strengths of the campus in regard to school culture and climate.

Reed Elementary discipline numbers are comparatively very low. Student discipline infractions are minimal in all grade levels with significantly larger numbers in 5th grade (78 referrals for 2022-2023). The low rate of office referrals and off-task behavior indicates that students are participating in class and are not missing instruction due to discipline issues.

Reed Elementary has a focus on social and emotional mental health. The counselors, along with teaching staff, present lessons to support the whole child. We have created a system for regular check-ins with minute meetings, guidance lessons, groups for students in need, and family supports.

Staff morale is high as indicated on the Employee Perception Survey and staff turnover.

Problem Statements Identifying School Culture and Climate Needs

Problem Statement 1: Inappropriate physical contact continues to occur at a higher rate than all other discipline infractions. **Root Cause:** Teachers need guidance on preventative measures for inappropriate physical contact between students.

Staff Quality, Recruitment, and Retention

Staff Quality, Recruitment, and Retention Strengths

The following are strengths of the campus in regard to staff quality, recruitment, and retention.

The annual Employee Perception Survey indicates:

Staff are clear about job responsibilities.

Quality work is expected of students and staff.

Information for staff is readily available.

Decisions are data driven.

Problem Statements Identifying Staff Quality, Recruitment, and Retention Needs

Problem Statement 1: Teacher/Paraprofessional Attendance: Staff attendance is at a lower percentage than student attendance. **Root Cause:** Teacher/Paraprofessional Attendance: Staff apathy toward the importance of daily attendance has caused higher absenteeism.

Parent and Community Engagement

Parent and Community Engagement Strengths

The following are strengths of the campus in regard to parent and community engagement.

Parent participation in the PTO increase dramatically in the 2022-2023 school year.

The WATCH DOGS program maintained consistent weekly assistance from male volunteers.

Meet the Teacher, Curriculum Night, Trunk or Treat, Learning Lollapalooza, and End-of-Year Awards Ceremonies were attended in record numbers post-COVID.

Problem Statements Identifying Parent and Community Engagement Needs

Problem Statement 1: Parents do not volunteer during the school day. **Root Cause:** Staff has not provided authentic opportunities for parents to volunteer consistently.

Goals

Goal 1: Academic Achievement: The district will ensure academic performance and achievement levels that reflect excellence in learning and attainment of both high expectations and high standards for all students.

Performance Objective 1: Curriculum and Instruction & Accountability: By the end of the current school year, students will meet or exceed the STAAR performance targets as noted on the attached CIP data table.

Evaluation Data Sources: STAAR RLA, Math, and Science

Strategy 1 Details	Formative Reviews		ews	
Strategy 1: RLA: Data driven planning will support targeted intervention plans that are essential to meet the individual needs of students in		Formative		
low performing groups (African American and At-Risk). Collaborative planning teams will use student performance data to draft plans and create groups to increase differentiation.	Nov	Feb	May	
Strategy's Expected Result/Impact: Meet or exceed the targets on the attached CIP target tables.	30%	70%		
Teachers are expected to implement the HMH curriculum components by incorporating multiple resources and strategies learned through in-house professional development. Students will write and type daily to increase writing and typing fluency, experience, and technique. Teachers will implement reading and writing strategies learned through professional development with Elizabeth Martin.				
Staff Responsible for Monitoring: Reading Intervention Teachers, Instructional Specialist, Assistant Principal, Principal				
Strategy 2 Details	Formative Reviews		ews	
Strategy 2: Math: Teams will collaborate on data analysis that is ongoing in order to identify student groups that need targeted interventions	Formative			
that are relevant to the students skill levels and cultural backgrounds.	Nov	Feb	May	
Strategy's Expected Result/Impact: Meet or exceed the targets on the attached CIP target tables. Interventionists, use of manipulatives, number talks training for all math teachers, temp workers to additional math interventions Staff Responsible for Monitoring: Math Intervention Teachers, Instructional Specialist, Assistant Principals, Principal	40%	60%		

Strategy 3 Details	For	mative Revi	ews	
Strategy 3: Science: Develop science hands on learning experiences that allow students to think critically while developing the necessary		Formative		
vocabulary to master science skills. Students will be exposed to a variety of culturally relevant experiences to engage and differentiate for atrisk and African American students. Foundational skills will be addressed in targeted small groups.	Nov	Feb	May	
Strategy's Expected Result/Impact: Meet or exceed the targets on the attached CIP target tables. Students in 3rd, 4th, and 5th grade will have access to hands on science experiences through gardening experiences, field trips, and labs. These activities will provide differentiation and increase engagement.	40%	70%		
Staff Responsible for Monitoring: Instructional Specialist, Assistant Principals, Principal				
Strategy 4 Details	For	mative Revi	ews	
Strategy 4: Students will receive lessons covering nutrition and fitness and will participate in fitness related events at the campus and district		Formative		
levels. Strategy's Expected Result/Impact: Improved understanding of nutrition and fitness	Nov	Feb	May	
Staff Responsible for Monitoring: Principal	40%	65%		
Strategy 5 Details	Formative Reviews		ews	
Strategy 5: Eliminate the Learning Gap and Increase the Amount of Quality Learning Time: Students will be provided with at least 25	Formative			
minutes of targeted instruction each day that includes: Intense, small group, skill-based instruction in reading and math based on student need. All interventionists are supporting this designated intervention time.	Nov	Feb	May	
Strategy's Expected Result/Impact: Meet or exceed the targets on the attached CIP target tables. Staff Responsible for Monitoring: Principal, Assistant Principals, Instructional Specialists, Math and Reading Interventionists, Teachers	40%	65%		
Strategy 6 Details	For	mative Revi	ews	
Strategy 6: Well-Rounded Education: Students will be provided the opportunity to participate in the following enrichment programs, courses,		Formative		
and/or activities in order to provide all students with a well-rounded education: Curriculum Night, STAAR Night, Red Ribbon Week, Family Night Events, Learning Lollapalooza, Name That Book Club, Reed Mentor Program, Academic Nights, Chess Club, and Field Trips, Academic Celebrations (Roadrunner Success), Veteran's Day and Multi-cultural celebrations.	Nov	Feb	May	
Strategy's Expected Result/Impact: Meet or exceed the targets on the attached CIP target tables.	50%	75%		
These programs/activities will provide students with additional support in social emotional areas as well as academic enrichment to promote higher levels of academic achievement.				
Staff Responsible for Monitoring: Principal, Assistant Principals, Instructional Specialists, Counselors, Teachers, Interventionists				

Strategy 7 Details	For	mative Revie	ews
Strategy 7: At-Risk: Students with an identified area of need based on STAAR or district progress monitoring will be provided with additional academic support based on their specific academic needs		Formative	
Strategy's Expected Result/Impact: Meet or exceed the targets on the attached CIP target tables.	Nov	Feb	May
Staff Salaries: The testing coordinator, Reading interventionist and three instructional paras will assist with meeting our students' goals in all content areas.	35%	70%	
Extra Duty Pay: Staff members will be paid for extended tutoring and professional development outside the traditional school day to assist in meeting the targets listed in the CIP.			
Consultant Staff Development: Elizabeth Martin will provided continued staff development in the area of writing to support growth in teacher capacity and assist in meeting the goals set in the CIP.			
Parent Engagement: We will increase parent involvement through opportunities like Curriculum Night, Learning Lollapalooza, STAAR night, and WATCH DOGs.			
Instructional Supplies: Supplies to increase engagement and differentiation will support the goals of academic growth in all content areas.			
Field Trip Admissions & Buses: Field trips will provide hands-on experiences aligned with the TEKS for each grade level and support the growth for student goals in all academic areas listed in the CIP.			
Library Books: We will increase circulation of library books to develop stronger reading strategies and comprehension assisting in meeting instructional targets and goals.			
Temporary Workers: Temporary Workers will work with students performing interventions to assist in meeting or exceeding targets on the attached CIP target table.			
Contracted Services: Garden Consultant; students are provided hands-on learning opportunities to support science curriculum.			
Conference Fees/Professional Development: All staff members will attend local and state level conferences and professional development to strengthen behavioral and instructional practices to meet the goals set in the CIP.			
PBIS Supplies - Students will earn incentives using the PBIS cash. An emphasis on incentives will assist with behavioral goals as listed in the CIP.			
Staff Responsible for Monitoring: Principal			
No Progress Continue/Modify Discontinue Oscillatory			

Goal 1: Academic Achievement: The district will ensure academic performance and achievement levels that reflect excellence in learning and attainment of both high expectations and high standards for all students.

Performance Objective 2: ESSER III: Throughout the current school year, use the supplemental ESSER III funds to respond to the pandemic and to address student learning loss as a result of COVID-19.

Evaluation Data Sources: STAAR and Locally Developed Assessments

Strategy 1 Details Formative Review		ews		
Strategy 1: Extended Instructional Time (Closing the Gaps): Temporary Workers will be hired to work with students to improve their academic performance in math.		Formative		
		Feb	May	
Strategy's Expected Result/Impact: By May 2024, 80% of students receiving interventions provided by temporary workers will make one year's growth as indicated by MAP scores in math.	100%	100%	100%	
Staff Responsible for Monitoring: Principal	100%	100%	100%	
Strategy 2 Details	For	mative Revi	ews	
Strategy 2: Professional Staffing: Class Size Reduction Teacher in ELAR will be hired to work with students to improve their academic	Formative			
performance.	Nov	Feb	May	
Strategy's Expected Result/Impact: By May 2024, 80% of the students in the class size reduction class, will grow by one performance level (does not meet, meets, masters) on the fourth grade reading STAAR assessment when compared to 3rd Grade reading STAAR results.	100%	100%	100%	
Staff Responsible for Monitoring: Principal				
No Progress Continue/Modify X Discontinue	;			

Goal 1: Academic Achievement: The district will ensure academic performance and achievement levels that reflect excellence in learning and attainment of both high expectations and high standards for all students.

Performance Objective 3: State Compensatory Education (SCE): Throughout the current school year, use the supplementary SCE funds to reduce the disparity in performance on STAAR between students at-risk of dropping out of school and other school district students as measured by educationally disadvantaged and at-risk students meeting or exceeding the STAAR performance targets noted on the attached CIP data table.

Evaluation Data Sources: STAAR Data

Strategy 1 Details	For	mative Revi	ews
Strategy 1: State Compensatory Education: Provide supplementary support to students identified as at-risk through tutoring and instructional		Formative	
supplies.	Nov	Feb	May
Strategy's Expected Result/Impact: Meet or exceed targets on the attached data table Staff Responsible for Monitoring: Principal		75%	
No Progress Continue/Modify X Discontinue		•	

Goal 2: Safe and Healthy Learning Environment: The district will provide a safe, disciplined, and healthy environment conducive to student learning.

Performance Objective 1: Student Safety: By the end of the current school year, 100% of the district's safety policies will be implemented.

Evaluation Data Sources: Record of safety drills and other required safety actions

Strategy 1 Details	For	mative Revi	ews	
response during a real crisis. The Campus EOP representative will audit the drills to determine areas in need of continued support to staff and students. The EOP representative will also send periodical reminders about student and staff safety to the entire staff. A campus safety committee will be formed with representatives. This committee will evaluate the safety of the school and will make		Formative		
		Feb 60%	May	
Strategy 2 Details Strategy 2: Conduct Emergency Safety Drills: Fire, Evacuate (non-fire), Lock down, Secure, Shelter (Weather), and Shelter (Hazmat)	Formative Reviews Formative		ews	
throughout the year.	Nov	Feb	May	
Strategy's Expected Result/Impact: 100% of Emergency Operating Procedure (EOP) safety drills will be conducted by scheduled deadlines. Staff Responsible for Monitoring: Principal	30%	60%		
Strategy 3 Details	For	mative Revi	ews	
Strategy 3: Conduct weekly, state required, door checks to ensure doors are locked, and no one can access the building except for the primary	Formative			
entrance.	Nov	Feb	May	
	35%	60%		
No Progress Complished — Continue/Modify X Discontinue	:			

Goal 2: Safe and Healthy Learning Environment: The district will provide a safe, disciplined, and healthy environment conducive to student learning.

Performance Objective 2: Student Attendance: By the end of the current school year, student attendance will be at 95% or higher.

Evaluation Data Sources: Student attendance records

Strategy 1 Details		Formative Reviews		
Strategy 1: Implement a campus attendance action plan that supports incremental growth toward a 95% overall attendance rate.		Formative		
Strategy's Expected Result/Impact: 95% overall attendance rate		Feb	May	
Staff Responsible for Monitoring: Principal	35%	75%	X	
Strategy 2 Details	For	mative Revi	iews	
Strategy 2: Implement a school-wide multi-tiered framework to address patterns of non-attendance (excused and unexcused absences)	For			
Strategy's Expected Result/Impact: 95% overall attendance rate	Nov	Feb	May	
Staff Responsible for Monitoring: Principal	35%	75%	·	
No Progress Accomplished — Continue/Modify X Discontinue	e			

Goal 2: Safe and Healthy Learning Environment: The district will provide a safe, disciplined, and healthy environment conducive to student learning.

Performance Objective 3: Restorative Discipline: The campus will use restorative discipline practices.

Evaluation Data Sources: Discipline reports

Strategy 1 Details	For	mative Revi	ews	
Strategy 1: Violence Prevention: Teachers and students will participate in programming and monthly lessons that emphasize positive character traits. They will also engage in proactive, preventative measures aimed to teach rules, procedures, and expectations that create a positive school climate. Professional development will be provided in utilizing preventative measures such as stay-away agreements,		Formative		
		Feb	May	
restorative circles, behavior plans, and cool down strategies for students with high incident of violence.				
Strategy's Expected Result/Impact: Violent incidents will continue to be 0%	50%	70%		
Staff Responsible for Monitoring: Teachers, Assistant Principals, Principals, Behavior Interventionist, and Members of the PBIS Committee				
Strategy 2 Details	For	mative Revi	ews	
Strategy 2: Restorative Discipline: Staff will be trained on restorative practices and are encouraged to use those strategies to help students		Formative		
contribute to the positive classroom/school environment. Provide professional development in the area of restorative discipline. Provide students with at least one Anti-Bullying and Code of Conduct presentations. We are committed to implement a variety of strategies and	Nov	Feb	May	
programs to support a safe environment including, but not limited to, strategies from PBIS and Project Safety. Strategy's Expected Result/Impact: Students will be equipped with self-management strategies. Staff Responsible for Monitoring: Teachers, Assistant Principals, Counselors, Principals, Behavior Interventionist and Members of the	60%	65%		
PBIS Committee				
No Progress Accomplished — Continue/Modify X Discontinue	2			

Goal 3: Human Capital: The district will recruit, develop, and retain highly qualified and effective personnel reflective of our student demographics.

Performance Objective 1: Teacher/Paraprofessional Attendance: By the end of the current school year, teacher/paraprofessional attendance will increase by 5%.

Evaluation Data Sources: Teacher/Paraprofessional Attendance Reports

Strategy 1 Details		Formative Reviews	
Strategy 1: Teacher/Paraprofessional Attendance: Staff members will be rewarded for perfect attendance per every 9 weeks, semester and year. Specific rewards will be given to staff members who have perfect attendance and limited absences throughout the school year. Daily staff attendance is emailed to staff with celebrations over 95% in attendance. Strategy's Expected Result/Impact: Teacher/paraprofessional attendance will increase by 5%. Staff Responsible for Monitoring: Principal, Assistant Principals, Counselors		Formative	
		Feb	May
		50%	
No Progress Continue/Modify Discontinue	·		

Goal 3: Human Capital: The district will recruit, develop, and retain highly qualified and effective personnel reflective of our student demographics.

Performance Objective 2: Ensure that Teachers are Receiving High-Quality Professional Development: By the end of the current school year, 100% of teachers will receive job targeted professional development based on identified needs.

Evaluation Data Sources: Classroom implementation of professional learning Walk-throughs Lesson Plans

Strategy 1 Details		Formative Reviews	
Strategy 1: High-Quality Professional Development: Consultants and professional development providing growth opportunities in the area of professionalism, serving an at-risk and Title I population, reading, math, and writing. Elizabeth Martin writing training, Becky Koesel Reading Training (summer only), Region IV Training, Heggerty, Number Talk training, para-professional training, Library Conference, Art Professional Conference, Music Professional Conference, PE Professional Conference, CPI Training and district provided training. Strategy's Expected Result/Impact: Staff will grow in their knowledge of the reading, writing, math, science, and discipline practices, instructional implications, and strategies to address gaps in these content areas. Staff Responsible for Monitoring: Principal, Instructional Specialists, Assistant Principals		Formative	
		Feb	May
		75%	
No Progress Accomplished — Continue/Modify X Discontinue	2		

Goal 4: Family and Community Engagement: Increase parent engagement on the campus and the methods of communication used to engage parents in school activities.

Performance Objective 1: By the end of the current school year, parent and family engagement will increase by 5%.

Evaluation Data Sources: Parent Survey

Activity sign-in sheets/records

Strategy 1 Details	For	mative Revi	ews
Strategy 1: Parent and Family Engagement: Use multiple forms of promotion for all family involvement events including social media, flyers, posters, call outs, marquee, Remind, School Messenger and stickers students will wear the day of the event before they go home,. Prizes, morning/dismissal announcement reminders and incentives for the classes with highest percentage of attendance.		Formative	
		Feb	May
Strategy's Expected Result/Impact: Parent and family engagement will increase by 5%. Staff Responsible for Monitoring: Administrative Assistants, Assistant Principals, Counselors, and Principal		70%	
No Progress Continue/Modify Discontinue Continue/Modify	e		

2023-2024 CPOC

Committee Role	Name	Position
Principal	Karen Richardson	Principal
Teacher #1	Jessica Everett	Teacher #1
Teacher #2	Sydney West	Teacher #2
Teacher #3	Victoria Griffith	Teacher #3
Teacher #4	Mario Garcia	Teacher #4
Teacher #5	Andrea Molina	Teacher #5
Teacher #6	Cristina Bennett	Teacher #6
Teacher #7	Candice Jones	Teacher #7
Teacher #8	Natalie Haisley	Teacher #8
Other School Leader (Nonteaching Professional) #1	Ashley Bullock	Other School Leader (Nonteaching Professional) #1
Other School Leader (Nonteaching Professional) #2	Peter Libreros	Other School Leader (Nonteaching Professional) #2
Administrator (LEA) #1	Roxana Rogers	Administrator (LEA) #1
Administrator (LEA) #2	Ashley Clayburn	Administrator (LEA) #2
Parent #1	Kari Kime	Parent #1
Parent #2	Vivien Santos	Parent #2
Community Member #1	Frankie Hernandez	Community Member #1
Community Member #2	Nathan Rouse	Community Member #2
Business Representative #1	Gaston Soto	Business Representative #1
Business Representative #2	Bernadette Gifford	Business Representative #2
Paraprofessional #1	Tami Brooks	Paraprofessional #1
Paraprofessional #2	Barbara Vandever	Paraprofessional #2
Other School Leader (Nonteaching Professional) #3	Raquel Roeder	Other School Leader (Nonteaching Professional) #3
Other School Leader (Nonteaching Professional) #4	Don Cornman	Other School Leader (Nonteaching Professional) #4

Addendums

The targets listed below meet minimum expectations. Campuses are responsible for meeting the CIP targets as well as state and federal accountability targets.

	Gr.	Campus		puses are respo	Tested	2023: Approaches Grade Level		2024 Approaches Incremental Growth Target	% Approaches Growth Needed	2023: Meets Grade Level		2024 Meets Incremental Growth Target	% Meets Growth Needed	2023: Masters Grade Level		2024 Masters Incremental	% Masters Growth Needed
Content			2023 Cluster	Student Group	#											Growth Target	
						#	%	%		#	%	%		#	%	%	
Reading	3	Reed	ES 7	All	107	84	79%	85%	6%	48	45%	50%	5%	16	15%	20%	5%
Reading	3	Reed	ES 7	Hispanic	82	64	78%	82%	4%	33	40%	45%	5%	8	10%	15%	5%
Reading	3	Reed	ES 7	Am. Indian	0	*	*	*	*	*	*	*	*	*	*	*	*
Reading	3	Reed	ES 7	Asian	9	7	78%	81%	3%	5	56%	60%	4%	*	*	*	*
Reading	3	Reed	ES 7	African Am.	7	*	*	*	*	*	*	*	*	*	*	*	*
Reading	3	Reed	ES 7	Pac. Islander	0	*	*	*	*	*	*	*	*	*	*	*	*
Reading	3	Reed	ES 7	White	9	9	100%	100%	0%	6	67%	73%	6%	*	*	*	*
Reading	3	Reed	ES 7	Two or More	0	*	*	*	*	*	*	*	*	*	*	*	*
Reading	3	Reed	ES 7	Eco. Dis.	83	64	77%	82%	5%	38	46%	51%	5%	13	16%	21%	5%
Reading	3	Reed	ES 7	LEP Current	35	25	71%	75%	4%	11	31%	36%	5%	*	*	*	*
Reading	3	Reed	ES 7	At-Risk	68	47	69%	74%	5%	22	32%	36%	4%	9	13%	18%	5%
Reading	3	Reed	ES 7	SPED	18	9	50%	55%	5%	7	39%	43%	4%	*	*	*	*
Reading	4	Reed	ES 7	All	115	82	71%	76%	5%	48	42%	47%	5%	22	19%	24%	5%
Reading	4	Reed	ES 7	Hispanic	81	56	69%	74%	5%	35	43%	47%	4%	15	19%	24%	5%
Reading	4	Reed	ES 7	Am. Indian	1	*	*	*	*	*	*	*	*	*	*	*	*
Reading	4	Reed	ES 7	Asian	11	9	82%	86%	4%	6	55%	59%	4%	*	*	*	*
Reading	4	Reed	ES 7	African Am.	10	6	60%	70%	10%	*	*	*	*	*	*	*	*
Reading	4	Reed	ES 7	Pac. Islander	0	*	*	*	*	*	*	*	*	*	*	*	*
Reading	4	Reed	ES 7	White	10	8	80%	90%	10%	*	*	*	*	*	*	*	*
Reading	4	Reed	ES 7	Two or More	2	*	*	*	*	*	*	*	*	*	*	*	*
Reading	4	Reed	ES 7	Eco. Dis.	83	56	67%	73%	6%	33	40%	45%	5%	15	18%	23%	5%
Reading	4	Reed	ES 7	LEP Current	30	17	57%	62%	5%	9	30%	35%	5%	*	*	*	*
Reading	4	Reed	ES 7	At-Risk	82	53	65%	68%	3%	30	37%	42%	5%	14	17%	22%	5%
Reading	4	Reed	ES 7	SPED	20	8	40%	45%	5%	*	*	*	*	*	*	*	*
Reading	5	Reed	ES 7	All	135	110	81%	85%	4%	81	60%	63%	3%	31	23%	28%	5%
Reading	5	Reed	ES 7	Hispanic	105	84	80%	85%	5%	60	57%	60%	3%	20	19%	24%	5%
Reading	5	Reed	ES 7	Am. Indian	1	*	*	*	*	*	*	*	*	*	*	*	*
Reading	5	Reed	ES 7	Asian	18	17	94%	100%	6%	15	83%	86%	3%	9	50%	55%	5%
Reading	5	Reed	ES 7	African Am.	6	5	83%	90%	7%	*	*	*	*	*	*	*	*
Reading	5	Reed	ES 7	Pac. Islander	0	*	*	*	*	*	*	*	*	*	*	*	*
Reading	5	Reed	ES 7	White	5	*	*	*	*	*	*	*	*	*	*	*	*
Reading	5	Reed	ES 7	Two or More	0	*	*	*	*	*	*	*	*	*	*	*	*
Reading	5	Reed	ES 7	Eco. Dis.	110	88	80%	85%	5%	65	59%	63%	4%	24	22%	27%	5%
Reading	5	Reed	ES 7	LEP Current	44	33	75%	80%	5%	24	55%	60%	5%	8	18%	23%	5%
Reading	5	Reed	ES 7	At-Risk	107	84	79%	82%	3%	61	57%	62%	5%	22	21%	26%	5%
Reading	5	Reed	ES 7	SPED	18	9	50%	55%	5%	*	*	*	*	*	*	*	*
Math	3	Reed	ES 7	All	106	69	65%	70%	5%	27	25%	30%	5%	9	8%	15%	7%
Math	3	Reed	ES 7	Hispanic	82	52	63%	67%	4%	19	23%	28%	5%	5	6%	10%	4%
Math	3	Reed	ES 7	Am. Indian	0	*	*	*	*	*	*	*	*	*	*	*	*
Math	3	Reed	ES 7	Asian	8	8	100%	100%	0%	*	*	*	*	*	*	*	*

The targets listed below meet minimum expectations. Campuses are responsible for meeting the CIP targets as well as state and federal accountability targets.

	Gr.	Campus	2023 Cluster	Student Group	Tested	2023: — Approaches Grade Level		2024 Approaches Incremental Growth Target	accountability	2023: Meets Grade Level		2024 Meets Incremental				2024 Masters Incremental Growth Target	% Masters Growth Needed
Content					2023				% Approaches Growth Needed			Growth Target	% Meets Growth Needed				
					#	#	%	%		#	%	%		#	%	%	
Math	3	Reed	ES 7	African Am.	7	*	*	*	*	*	*	*	*	*	*	*	*
Math	3	Reed	ES 7	Pac. Islander	0	*	*	*	*	*	*	*	*	*	*	*	*
Math	3	Reed	ES 7	White	9	7	78%	83%	5%	*	*	*	*	*	*	*	*
Math	3	Reed	ES 7	Two or More	0	*	*	*	*	*	*	*	*	*	*	*	*
Math	3	Reed	ES 7	Eco. Dis.	82	52	63%	67%	4%	21	26%	31%	5%	7	9%	14%	5%
Math	3	Reed	ES 7	LEP Current	34	21	62%	67%	5%	*	*	*	*	*	*	*	*
Math	3	Reed	ES 7	At-Risk	67	38	57%	63%	6%	14	21%	26%	5%	5	7%	12%	5%
Math	3	Reed	ES 7	SPED	18	8	44%	50%	6%	*	*	*	*	*	*	*	*
Math	4	Reed	ES 7	All	115	79	69%	73%	4%	47	41%	45%	4%	17	15%	20%	5%
Math	4	Reed	ES 7	Hispanic	81	54	67%	72%	5%	33	41%	45%	4%	12	15%	20%	5%
Math	4	Reed	ES 7	Am. Indian	1	*	*	*	*	*	*	*	*	*	*	*	*
Math	4	Reed	ES 7	Asian	11	9	82%	86%	4%	9	82%	85%	3%	*	*	*	*
Math	4	Reed	ES 7	African Am.	10	7	70%	75%	5%	*	*	*	*	*	*	*	*
Math	4	Reed	ES 7	Pac. Islander	0	*	*	*	*	*	*	*	*	*	*	*	*
Math	4	Reed	ES 7	White	10	7	70%	75%	5%	*	*	*	*	*	*	*	*
Math	4	Reed	ES 7	Two or More	2	*	*	*	*	*	*	*	*	*	*	*	*
Math	4	Reed	ES 7	Eco. Dis.	83	53	64%	69%	5%	31	37%	40%	3%	9	11%	15%	4%
Math	4	Reed	ES 7	LEP Current	30	14	47%	55%	8%	10	33%	36%	3%	*	*	*	*
Math	4	Reed	ES 7	At-Risk	82	51	62%	67%	5%	32	39%	42%	3%	8	10%	15%	5%
Math	4	Reed	ES 7	SPED	20	9	45%	50%	5%	6	30%	35%	5%	*	*	*	*
Math	5	Reed	ES 7	All	135	110	81%	84%	3%	64	47%	52%	5%	11	8%	12%	4%
Math	5	Reed	ES 7	Hispanic	105	83	79%	83%	4%	44	42%	45%	3%	5	5%	12%	7%
Math	5	Reed	ES 7	Am. Indian	1	*	*	*	*	*	*	*	*	*	*	*	*
Math	5	Reed	ES 7	Asian	18	17	94%	96%	2%	15	83%	85%	2%	6	33%	38%	5%
Math	5	Reed	ES 7	African Am.	6	5	83%	87%	4%	*	*	*	*	*	*	*	*
Math	5	Reed	ES 7	Pac. Islander	0	*	*	*	*	*	*	*	*	*	*	*	*
Math	5	Reed	ES 7	White	5	*	*	*	*	*	*	*	*	*	*	*	*
Math	5	Reed	ES 7	Two or More	0	*	*	*	*	*	*	*	*	*	*	*	*
Math	5	Reed	ES 7	Eco. Dis.	110	90	82%	86%	4%	52	47%	52%	5%	7	6%	10%	4%
Math	5	Reed	ES 7	LEP Current	44	33	75%	79%	4%	22	50%	54%	4%	*	*	*	*
Math	5	Reed	ES 7	At-Risk	107	87	81%	85%	4%	49	46%	50%	4%	8	7%	11%	4%
Math	5	Reed	ES 7	SPED	18	11	61%	65%	4%	*	*	*	*	*	*	*	*
Science	5	Reed	ES 7	All	135	94	70%	75%	5%	38	28%	32%	4%	12	9%	14%	5%
Science	5	Reed	ES 7	Hispanic	105	69	66%	69%	3%	26	25%	29%	4%	7	7%	11%	4%
Science	5	Reed	ES 7	Am. Indian	1	*	*	*	*	*	*	*	*	*	*	*	*
Science	5	Reed	ES 7	Asian	18	16	89%	93%	4%	8	44%	50%	6%	5	28%	33%	5%
Science	5	Reed	ES 7	African Am.	6	5	83%	87%	4%	*	*	*	*	*	*	*	*
Science	5	Reed	ES 7	Pac. Islander	0	*	*	*	*	*	*	*	*	*	*	*	*
Science	5	Reed	ES 7	White	5	*	*	*	*	*	*	*	*	*	*	*	*
Science	5	Reed	ES 7	Two or More	0	*	*	*	*	*	*	*	*	*	*	*	*

The targets listed below meet minimum expectations. Campuses are responsible for meeting the CIP targets as well as state and federal accountability targets.

Content	Gr.	Campus	2023 Cluster	Student Group	Tested 2023	20 Appro Grade	oaches	2024 Approaches Incremental Growth Target		2023: Meets Grade Level		2024 Meets Incremental Growth Target	% Meets Growth Needed	2023: Masters Grade Level		2024 Masters Incremental Growth Target	% Masters Growth Needed
					#	#	%	%		#	%	%		#	%	%	
Science	5	Reed	ES 7	Eco. Dis.	110	75	68%	73%	5%	27	25%	29%	4%	9	8%	13%	5%
Science	5	Reed	ES 7	LEP Current	44	26	59%	64%	5%	10	23%	27%	4%	*	*	*	*
Science	5	Reed	ES 7	At-Risk	107	71	66%	70%	4%	27	25%	29%	4%	8	7%	12%	5%
Science	5	Reed	ES 7	SPED	18	8	44%	50%	6%	*	*	*	*	*	*	*	*