ESSER III Funding Update and Safe Return to In-Person Instruction and Continuity of Services Review



Fort Worth ISD Board of Education Meeting Tuesday, August 22, 2023



ESSER III

Elementary and Secondary
School Emergency Relief
(ESSER) III Funds

https://www.fwisd.org/esser

The Coronavirus Aid, Relief, and Economic Security (CARES) Act was enacted on March 27, 2020, and included Elementary and Secondary School Emergency Relief (ESSER) III Funds for K-12 schools.

\$261,640,223 Fort Worth ISD Allocation

A Safe Return to In-Person Instruction and Continuity of Services Plan, six-month plan review and stakeholder input is required.

How can ESSER III funds be used?

- These funds are designated for one-time or short-term spending to address learning recovery and the ongoing impact of the pandemic.
- It is recommended that the funds be used for one-time or short-term types of expenses.
- Long-term uses of the ESSER III funds is also allowable, but districts must consider how to support long-term costs after the funding ends.

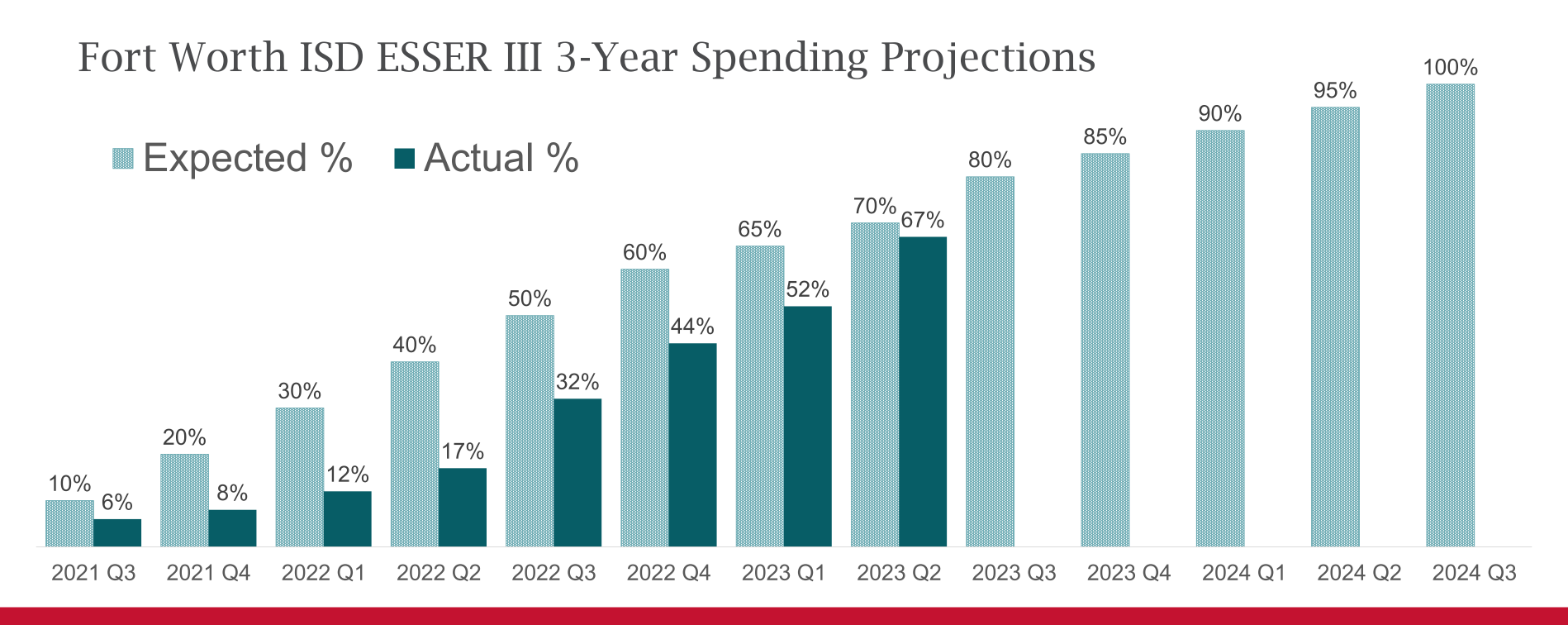
E55ER	RIIBUDGET	Budget Alloca JUNE 2022	ition Changes JUNE 2023	Expenditures as of JUNE 30, 2023 EXPENSES
Curan auto di Tarabana	Build Teacher Capacity	\$56.3 M	\$67.1 M	\$55.8 M
Supported Teachers	Add Instructional Support Staff	\$27.9 M	\$20.4 M	\$24 M
Rigorous Instructional Materials	Adopt High-Quality Instructional Materials	\$42.7 M	\$44.5 M	\$32.9 M
	Summer Learning	\$11.4 M	\$11.5 M	\$5.7 M
Create More Time	Extended Instructional Time	\$11.6 M	\$11.8 M	\$8.1 M
for Learning	High-Dosage Tutoring	\$15.3 M	\$13.6 M	\$5.6 M
	Acceleration Academies	\$11.9 M	\$12.2 M	\$3.9 M
Empower Derente	Family Engagement	\$11.9 M	\$11.1 M	\$6.5 M
Empower Parents	Provide Wraparound Services	\$16.3 M	\$15.5 M	\$8.5 M
Other Priorities	Virtual/Hybrid/Blended Instruction and Connectivity	\$17.6 M	\$15.2 M	\$10.7 M
Other Priorities	Facilities and Infrastructure	\$17.7 M	\$17.7 M	\$1.4 M
	SUB TOTAL	\$240,5	81,271	\$163.1 M
INDIRECT COST		\$21,058,952		\$12.3 M
	TOTAL	\$261,6	40,223	\$175.4 M

BUDGET ADJUSTMENTS

Budget Review Includes:

- Actual Expenditures and Continuation of Services
- Increased Retention Incentives for all Personnel
 - Last installment paid in June
- Recruitment and Hiring Incentives for Hard to Hire Positions
- Reduction of Vacant Positions
- Adjustment in High Quality materials and supplies for Elementary students

EXPECTED VERSUS ACTUAL SPEND



ESSER III 3-YEAR COSTS ACTUAL AND PROJECTED

Description	2021-2022 Actual Costs	2022-2023 June 2023	2023-2024 Projected Costs	TOTAL
Personnel	\$ 42,077,673	\$ 53,730,649	\$ 33,113,357	\$ 128,921,679
Contracted Services	\$ 10,579,570	\$ 13,930,028	\$ 15,440,794	\$ 39,950,392
Supplies and Materials	\$ 24,445,507	\$ 17,102,325	\$ 18,269,580	\$ 59,817,412
Travel/Misc. Operating Costs	\$ 4,635	\$ 212,870	\$ 279,100	\$ 496,605
Capital Outlay	\$ 479,969	\$ 0	\$ 10,915,214	\$ 11,395,183
Total	\$ 77,587,354	\$ 84,975,872	\$ 78,018,045	\$ 240,581,271
Percentage	32%	35%	33%	100%

Indirect Costs

\$ 21,058,952

Total

\$ 261,640,223

UPDATE ON ACADEMIC RETURN ON INVESTMENT (A-ROI)

Fort Worth ISD and District Management Group A-ROI Partnership Goals:

- Consult on the creation and alignment of districtwide systems/processes that helps manage ESSER III funds.
- Understand the impact and cost of ESSER III funded initiatives.

		Today's Focus
Phase I	Phase II	Phase III
June – August 2022	August – December 2022	January – June 2023
Budgeting Diagnostic and Key Takeaways on ESSER Funded Initiatives	Conduct Initiatives Inventory on ESSER Funded Initiatives	A-ROI Analysis of Selected ESSER Funded Initiatives

INITIATIVES SELECTED FOR A-ROI ANALYSIS

Potential A-ROI Candidates	Objective	Strong Definition of Success	Metrics Used to Measure Success	Currently Being Monitored	Cost
High Impact Tutoring	√	√		√	\$14.4 M
Early Learning Strategic Plan	√	√	√	√	\$11.6 M
Saturday Learning Quest					\$9.5 M
External Specialized Wraparound Services	√	*	√	√	\$9.3 M
Full-time Parent Engagement Specialist for ES and MS	√	*			\$8.7 M
Freshman Success	√	√	√	√	\$6.2 M
TCU Advisor Support College and Career Readiness*	√	*			\$3.3 M

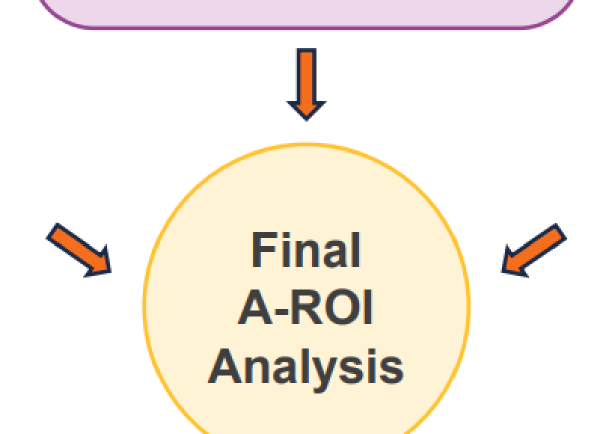
A-ROI DATA SOURCES

Stakeholder Feedback

 Focus groups and interviews with district staff, school staff, and vendors

Quantitative Data

- Student demographic data
- MAP scores
- Attendance rate
- Core course passing rate
- Out of school suspensions
- Discipline referrals



Cost Data

 ESSER III Actual Costs, SY22-23 (August 2022 – April 2023)

FINDINGS STRUCTURE

Definitions of Success

Analysis of Outcomes

Stakeholder Feedback

Future Analysis Considerations

Discussion

We will review the objectives and definitions of success created by initiative leaders to **establish** a **common understanding** of each program's goals.

We will share the high-level results from our analysis, **comparing student outcomes to the programs' goals** and highlighting student segments of note.

In-depth results can be found in the Appendix.

We will share takeaways from our conversations with initiative stakeholders to highlight areas of strength or improvement.

We will offer several ideas for any future analyses that may be conducted for each initiative.

Meeting participants will have an opportunity to discuss each initiative's findings, ask questions, and **identify implications** for the program or for FWISD going forward.

Key findings: External Wraparound Services

Program Background: EWS

Key Program Facts

Program Objective:

Improve connectedness for students needing additional support in attendance, behavior, and academics.

			Depresentative Student
Strategic Overview	Target Student Population(s)		Representative Student Population (all students on relevant campuses)
	Strategic Goal(s)		Goal 4: Learning Environment
	ESSER III Goal(s)		Empower Parents: Provide Wraparound Services
	Number of Students Served		8278
	Non-Vendor Costs		\$70,000
	Vendor Costs		\$3.35 M
Coot	Total Costs		\$3.42 M
Cost Overview	Vendor Costs/ Student:	MHMR	~\$300
Overview		CIS	~\$1000
	Gir	ls, Inc.	~\$600
	Total Cost/Student		~\$400

EWS OUTCOMES

	How did students in EWS compare to peers?			How did students in EWS compare to the program's definition of success?		
	Students In EWS	Students Not in EWS	Difference	Students in EWS	Current Target	Difference
Attendance	42%	38%	+ 4%	42%	85%	- 43%
Suspension	52%	52%	0%	52%	85%	- 33%
Discipline Referrals*	64%	66%	- 2%	64%	85%	- 21%
Core Course Passing	98%	95%	+ 3%	98%	85%	+ 13%

Notable Segments – Attendance

(Full Segmentation in Appendix)

- Middle School Students were most likely to improve their attendance rate compared to peers (45% vs. 40%, respectively)
- MHMR was most likely to improve attendance (+ 4.9%), while Girls, Inc. was least likely (- 3.3%)
- Students entering the program with an average daily attendance rate below 70% were much more likely to improve compared to peers (7% higher)

FUTURE CONSIDERATIONS

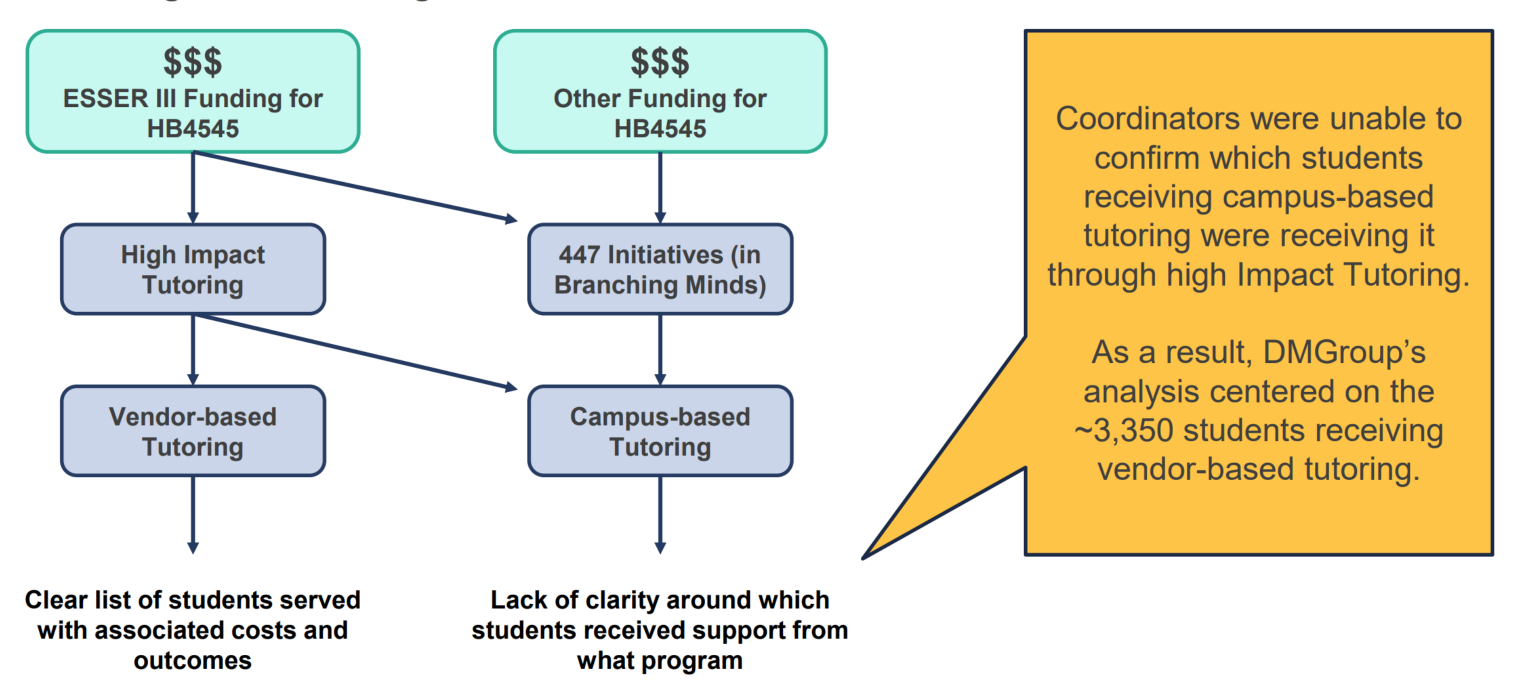
Update Definitions of Success: Consider aligning with EWS vendors on **what success looks like** for the program and **what data needs to be collected** to measure this. Ensure that any definitions of success are SMART goals based on accessible and applicable data.

Define Roles and Responsibilities: Consider clarifying the roles and responsibilities of vendor personnel on campuses and ensuring that all key stakeholders understand them.

Take Action: Consider **segmenting program delivery** to different students based on which program objective is meant to support them.

Key findings: High Impact Tutoring

Challenges with Tutoring Data



HIT OUTCOMES

	How did students in HIT compare to peers?			How did students in HIT compare to the program's definition of success?		
	Students In HIT	Students Not in HIT	Difference	Students in HIT	Current Target	Difference
MAP Winter Growth Target - MATH	39%	42%	- 3%	39%	85%	- 46%
MAP Winter Growth Target - ELA	37%	40%	- 3%	37%	85%	- 48%
Core Course Passing	100%	95%	+ 5%	100%	85%	+ 15%

Notable Segments – Math MAP

(Full Segmentation in Appendix)

- Students whose fall MAP score was in the 40th percentile or below were more likely than their peers to meet their goals (+ 4%)
- HeyTutor had the highest percent of students hitting their Math MAP goals (41%) while Studentnest had the lowest 30%)
- HIT students in 4th grade (a key target grade) were much closer to their peers (-2%) than 6th graders (another key target grade) were (-5%)
- Students receiving 36-53 tutoring sessions were most likely to meet their goals (45%) than the program average (39%)

FUTURE CONSIDERATIONS

3

Update Definitions of Success: Consider aligning with HIT vendors on what success looks like for the program and what data needs to be collected to measure this. Ensure that any definition of success are SMART goals based on accessible and applicable data.

Build Buy-In: Consider **further communicating** the program's purpose, reason for implementation, and evidence for success to all FWISD staff to ensure district-wide buy-in.

Take Action: Consider **segmenting program delivery** to different students based on whom the program objective is meant to support most.

Key findings: Freshman Success

Program Background: Freshman Success

Key Program Facts

Program Objective:

Provide first-time freshmen students and staff with a targeted ontrack plan for completing high school in four years and CCMR pathways beyond graduation.

	Target Student Population(s)	Hispanic/ Latino Migratory Students	
Strategic	Strategic Goal(s)	Goal 3: College, Career & Military Readiness (CCMR) Goal 4: Learning Environment	
Overview	ESSER III Goal(s)	Extend Instructional Time Add Instructional Support Staff Build Teacher Capacity	
	Number of Students Served	4,680	
	Non-Coach Costs	\$100,000	
Cost	Coaching Positions	\$1.28 M	
Overview	Total Costs	\$1.38 M	
	Total Cost/Student	~\$300	

FS OUTCOMES

Definitions of Success

- **1. 80% of first-time freshmen students** below a 3.0 GPA in the first quarter will improve their grade average by 20% in the second quarter.
- 2. 80% of first-time freshmen students will be 'on track' (enrolled in six credits and passing 3 or more courses) to complete high school in four years by the end of their freshmen year.
- **3. 90% of all sophomores** who participated in FS last year are receiving a 3.0 GPA or above or are on track to graduate in their first semester.

Student Segments

- Time in the program
- Number of contacts with staff
- Cohort
- Specialized student needs (students with disabilities, including disability type)
- Specialized student needs (ELL students, including ELL level)
- Race and Gender

CHALLENGES



Implementation data was not collected in SY22-23 for Freshman Success, making this analysis approach impossible.

Implementation		Sample Outcomes	Effect	
Comparison Approach	Implementation Segments	Freshman Success Program Average	Effect	
Implementation Model A	80%	85%	- 5%	
Implementation Model B	70%	70%	0%	
Implementation Model C	65%	40%	+ 25%	

NEW APPROACH

Definitions of Success

- 95% of the freshmen passing three courses or fewer receiving support from Freshmen Success Coaches will pass as many or more courses (or a more robust academic metric) in each subsequent grading cycle.
- 80% of freshmen students who have been identified as chronically absent receiving support from Freshmen Success Coaches will improve their average daily attendance in each subsequent grading cycle.
- 90% of freshmen receiving support from Freshmen Success Coaches will report a greater than or equal sense of belonging in each subsequent grading cycle.

Student Segments

- 1. Student Academic Strength Is this program providing greater outcomes (especially related to academics) for students of certain levels of academic achievement?
- 2. Average Daily Attendance Is this program providing greater outcomes (especially related to attendance) for students of certain levels of academic achievement?
- **3.** Exposure to the Program Is there a point at which continued intervention no longer increases outcomes for students?
- **4. ELL level** Is the program supporting its target population? If so, do some levels of ELLs see more benefit than others?

LESSONS LEARNED

Identifying clear objectives, metrics, and definitions of success allows initiatives to effectively monitor progress with minimal additional effort.

Objective

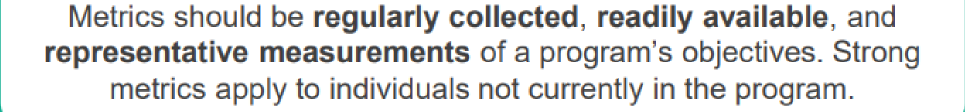
What is my program meant to achieve?

Objectives should consider the **aspirational outcomes** of a program while remaining grounded in the **specific purpose** of the initiative, including **who** the initiative is meant to serve.



Metrics

How will I measure these achievements?





Definition of Success

What outcomes would mean this program was successful?

Definitions of success are SMART (Specific, Measurable, Aggressive yet Achievable, Relevant, and Timebound) goals that use identified metrics to assess progress towards a program's objective.

ESSER NEXT STEPS

Phase II Refine Analysis Plan June – July 2023 Phase II Implementation Planning Progress Monitoring September 2023 - May 2024

Key Activities

- Meet with initiative leaders and data specialists to align on refined definitions of success and the scope of the initiative
- Ensure all data reports will be accessible to run the analysis
- Develop any materials deemed necessary to be shared with program staff

- Facilitate training on updated data protocol with program staff
- Set up any data systems necessary for progress monitoring
- Monitor student progress throughout the school year
- Regularly meet as an initiative team to review student outcomes and make necessary adjustments

District Strategic Budgeting and A-ROI

Phase I: Budget Process Refinement

July 2023 - September 2023

Budget Process Refinement

- Review current budget process to improve alignment across district
- Refine FWISD strategic budgeting and A-ROI process
- Provide professional learning options for district leaders and staff

Initiative Inventory Update

- Develop a preliminary inventory inclusive of all district-wide initiatives
- Review and refine the inventory, filling any gaps in prioritized initiative data
- Finalize the inventory for SY23-24

Phase II: Budget Process Integration

Phase III: A-ROI Capacity Development

September 2023 – January 2024

Strategic Budgeting Playbook

- Develop customized materials for a strategic budgeting playbook
- Review and refine the playbook with key FWISD stakeholders and leaders

A-ROI Institute

- Identify 3 initiatives to review during the DMGroup A-ROI Institute
- Assemble teams for each initiative
- Convene A-ROI Institute sessions and coaching calls to evaluate initiatives

Phase IV: Budget Process Integration Ongoing Support

February 2024 - June 2024

Implementation Support

- Support with implementation of the strategic budgeting playbook via coaching, facilitation, and thought partnership
- Create a repository of resources and materials related to strategic budgeting
- Provide professional learning options, as needed

SAFE RETURN TO IN-PERSON INSTRUCTION

- The District was required to create a Safe Return to In-person Instruction and Continuity of Services Plan.
- This plan must be reviewed and revised as needed every six months with input from District stakeholders. Stakeholders are invited to provide feedback using an online survey.
- The survey is open from **August 8 to September 8, 2023**. Survey responses are anonymous and questions are available for review prior to taking the survey.
- Learn more at <u>www.fwisd.org/esser</u>.







Back to School and

Continuity of Services Plan

August 8, 2023

This plan is subject to change. Fort Worth ISD will vigilantly monitor conditions and COVID-19 cases within the community, incorporating updates as needed.



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