

ePeGS

**District/LEA:** 096-089 FERGUSON-FLORISSANT R-II **Year:** 2025-2026

Funding Application: Plan - School Level - 4200 LEE HAMILTON ELEMENTARY Version: Initial Status: Returned to LEA

Number	○ Name	Select District
Number	O Name	

School Level Plan Home Print Cancel Print Mode

School, Parent And Family Engagement Policy Show

Comprehensive Needs Assessment Show

Schoolwide Program Hide

### **4200 LEE HAMILTON ELEMENTARY**

### **SCHOOLWIDE PROGRAM**

All check boxes marked in this policy indicate an assurance on the part of the school.

This Schoolwide Program Plan is developed with the involvement of parents and other members of the community to be served and individuals who will carry out the plan. Section 1114 (b)(2)

## COORDINATION WITH OTHER FEDERAL, STATE, AND LOCAL PROGRAMS

Sections 1112(a)(1)(B), 1114(b)(5)

This plan has been developed, if appropriate and applicable, in coordination with other Federal, State, and local services, resources, and programs.

Mark all programs that will be coordinated and integrated as part of the development of the Consolidated Federal Programs plan

## STRATEGIES TO ADDRESS SCHOOL NEEDS Section 1114 (b)(7)(A)

<b>✓</b>	The following strategies	s will be implemented	l to address	prioritized	school needs	: (check	all that	apply)

# Supplemental instruction

	Subject areas and grade levels to be served (mark all that apply)			
1	☐ Math	K		
2		K		
3		K		
4	Science	K		
5	Other	K		

Delivery of Title I funded supplemental instruction services	
☐ Preschool	
☐ Pull out/resource classroom	
☐ Push in/regular classroom	
☐ Summer School	
☐ Tutoring (before-or-after-school)	
Other	

	Teachers	Paraprofessionals	Others	
Supplemental Reading				
Supplemental English Language Arts				
Supplemental Mathematics				
Supplemental Science				
Other				1
Class size reduction				<b>a</b>
Grade Levels	K 0 1 0 2 0 3 0 4 0			1
	K 🗆 1 🗆 2 🗆 3 🗆 4			4
Math Instruction Only	K 🗆 1 🗆 2 🗆 3 🗆 4	5	9 🗆 10 🗀 11 🗀 12 🗀	
Professional Learning Commu	nitios			
Schoolwide Positive Behavior	Support			
Response to Intervention				
Other				
Continuous Classroom Impro Behavior support using Sec	ovement following the P	lan/Do/Study/Adjust mo	del.	
Bellavior support using sec	John Steps Program.			
			//	
egies will (mark all that apply)				
•				
Dravida appartunities for all shilds	on including subgroups of st	udents to most the shallone	sing Miccouri Loorning Ctor	darda
Provide opportunities for all childr	ren, including subgroups of st	udents, to meet the challeng	ging Missouri Learning Star	ndards.
		udents, to meet the challeng	ging Missouri Learning Star	ndards.
Provide opportunities for all childr	egies will provide		ging Missouri Learning Star	ndards.
Description of how strategy/strate	egies will provide	struggle to meet MLSs.		ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to id	egies will provide	struggle to meet MLSs.		ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to id students.	egies will provide tions for students who dentify, progress monit	struggle to meet MLSs. or, and plan instructi		ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to in students. Continuous Classroom Impro Social Emotional Curriculu	egies will provide tions for students who dentify, progress monit ovement - to cause refl um - to support behavio	struggle to meet MLSs. or, and plan instructi ective teaching. r conducive to learnin	on for	ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to id	egies will provide tions for students who dentify, progress monit ovement - to cause refl um - to support behavio	struggle to meet MLSs. or, and plan instructi ective teaching. r conducive to learnin	on for	ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to id students. Continuous Classroom Impro Social Emotional Curriculu	egies will provide tions for students who dentify, progress monit ovement - to cause refl um - to support behavio	struggle to meet MLSs. or, and plan instructi ective teaching. r conducive to learnin	on for	ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to id students. Continuous Classroom Impro Social Emotional Curriculu	egies will provide tions for students who dentify, progress monit ovement - to cause refl um - to support behavio	struggle to meet MLSs. or, and plan instructi ective teaching. r conducive to learnin	on for	ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to in students. Continuous Classroom Impro Social Emotional Curriculu	egies will provide tions for students who dentify, progress monit ovement - to cause refl um - to support behavio	struggle to meet MLSs. or, and plan instructi ective teaching. r conducive to learnin	on for	ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to in students. Continuous Classroom Impro Social Emotional Curriculu	egies will provide tions for students who dentify, progress monit ovement - to cause refl um - to support behavio	struggle to meet MLSs. or, and plan instructi ective teaching. r conducive to learnin	on for	ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to in students. Continuous Classroom Impro Social Emotional Curriculu	egies will provide tions for students who dentify, progress monit ovement - to cause refl um - to support behavio	struggle to meet MLSs. or, and plan instructi ective teaching. r conducive to learnin	on for	ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to in students. Continuous Classroom Impro Social Emotional Curriculu	egies will provide tions for students who dentify, progress monit ovement - to cause refl um - to support behavio	struggle to meet MLSs. or, and plan instructi ective teaching. r conducive to learnin	on for	ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to id students. Continuous Classroom Impro Social Emotional Curriculu Response to Intervention -	egies will provide tions for students who dentify, progress monit  ovement - to cause refl um - to support behavio - to match supports to	struggle to meet MLSs. or, and plan instructi ective teaching. r conducive to learnin students.	on for	ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to id students. Continuous Classroom Impro Social Emotional Curriculu Response to Intervention -	egies will provide tions for students who dentify, progress monit  ovement - to cause refl um - to support behavio - to match supports to	struggle to meet MLSs. or, and plan instructi ective teaching. r conducive to learnin students.	on for	ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to ic students. Continuous Classroom Impro Social Emotional Curriculu Response to Intervention -	egies will provide tions for students who dentify, progress monit  ovement - to cause refl um - to support behavio - to match supports to	struggle to meet MLSs. or, and plan instructi ective teaching. r conducive to learnin students.	on for	ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to id students. Continuous Classroom Impro Social Emotional Curriculu Response to Intervention -	egies will provide tions for students who dentify, progress monit  ovement - to cause refl um - to support behavio - to match supports to  rategies that strengthen the a egies will strengthen instruction	struggle to meet MLSs. or, and plan instruction ective teaching. r conducive to learning students.	on for	ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to id students. Continuous Classroom Impro Social Emotional Curriculu Response to Intervention -	egies will provide tions for students who dentify, progress monit  ovement - to cause refl um - to support behavio - to match supports to  rategies that strengthen the a egies will strengthen instruction	struggle to meet MLSs. or, and plan instruction ective teaching. r conducive to learning students.	on for	ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to id students. Continuous Classroom Impro Social Emotional Curriculu Response to Intervention -  Jse methods and instructional str  Description of how strategy/strate MySci to support science i	egies will provide tions for students who dentify, progress monit  ovement - to cause refl um - to support behavio - to match supports to  rategies that strengthen the a egies will strengthen instruction	struggle to meet MLSs. or, and plan instruction ective teaching. r conducive to learning students.	on for	ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to ic students. Continuous Classroom Impro Social Emotional Curriculu Response to Intervention -	egies will provide tions for students who dentify, progress monit  ovement - to cause refl um - to support behavio - to match supports to  rategies that strengthen the a egies will strengthen instruction	struggle to meet MLSs. or, and plan instruction ective teaching. r conducive to learning students.	on for	ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to id students. Continuous Classroom Impro Social Emotional Curriculu Response to Intervention -  Jse methods and instructional str  Description of how strategy/strate MySci to support science i	egies will provide tions for students who dentify, progress monit  ovement - to cause refl um - to support behavio - to match supports to  rategies that strengthen the a egies will strengthen instruction	struggle to meet MLSs. or, and plan instruction ective teaching. r conducive to learning students.	on for	ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to id students. Continuous Classroom Impro Social Emotional Curriculu Response to Intervention -  Jse methods and instructional str  Description of how strategy/strate MySci to support science i Instructional Support Lead	egies will provide tions for students who dentify, progress monit  powement - to cause refl um - to support behavio - to match supports to  rategies that strengthen the a egies will strengthen instruction der to support curricul	struggle to meet MLSs. or, and plan instruction ective teaching. r conducive to learning students.	on for	ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to ic students. Continuous Classroom Impro Social Emotional Curriculu Response to Intervention -  Use methods and instructional str  Description of how strategy/strate MySci to support science i Instructional Support Lead  Increase the amount of learning t	egies will provide tions for students who dentify, progress monit  powement - to cause refl um - to support behavio - to match supports to  rategies that strengthen the a egies will strengthen instruction der to support curricul	struggle to meet MLSs. or, and plan instruction ective teaching. r conducive to learning students.	on for	ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to ic students. Continuous Classroom Impro Social Emotional Curriculu Response to Intervention -  Use methods and instructional str  Description of how strategy/strate MySci to support science i Instructional Support Lead  Increase the amount of learning t	egies will provide tions for students who dentify, progress monit ovement - to cause refl um - to support behavio - to match supports to  rategies that strengthen the a egies will strengthen instruction der to support curricul	struggle to meet MLSs. or, and plan instruction ective teaching. r conducive to learning students.	on for	ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to ic students. Continuous Classroom Impro Social Emotional Curriculu Response to Intervention -  Use methods and instructional str  Description of how strategy/strate MySci to support science i Instructional Support Lead  Increase the amount of learning t	egies will provide tions for students who dentify, progress monit ovement - to cause refl um - to support behavio - to match supports to  rategies that strengthen the a egies will strengthen instruction der to support curricul	struggle to meet MLSs. or, and plan instruction ective teaching. r conducive to learning students.	on for	ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to ic students. Continuous Classroom Impro Social Emotional Curriculu Response to Intervention -  Use methods and instructional str  Description of how strategy/strate MySci to support science i Instructional Support Lead  Increase the amount of learning t	egies will provide tions for students who dentify, progress monit ovement - to cause refl um - to support behavio - to match supports to  rategies that strengthen the a egies will strengthen instruction der to support curricul	struggle to meet MLSs. or, and plan instruction ective teaching. r conducive to learning students.	on for	ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to id students. Continuous Classroom Impro Social Emotional Curriculu Response to Intervention -  Description of how strategy/strate MySci to support science i Instructional Support Lead  Increase the amount of learning t  Extended school year  Before-and/or after-school	egies will provide tions for students who dentify, progress monit ovement - to cause refl um - to support behavio - to match supports to  rategies that strengthen the a egies will strengthen instruction der to support curricul	struggle to meet MLSs. or, and plan instruction ective teaching. r conducive to learning students.	on for	ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to ic students. Continuous Classroom Impro Social Emotional Curriculu Response to Intervention -  Use methods and instructional str  Description of how strategy/strate MySci to support science i Instructional Support Lead  Increase the amount of learning t  Extended school year  Before-and/or after-school  Summer program	egies will provide tions for students who dentify, progress monit ovement - to cause refl um - to support behavio - to match supports to  rategies that strengthen the a egies will strengthen instruction der to support curricul	struggle to meet MLSs. or, and plan instruction ective teaching. r conducive to learning students.	on for	ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to ic students. Continuous Classroom Impro Social Emotional Curriculu Response to Intervention -  Use methods and instructional str  Description of how strategy/strate MySci to support science i Instructional Support Lead  Increase the amount of learning t  Extended school year  Before-and/or after-school Summer program	egies will provide tions for students who dentify, progress monit ovement - to cause refl um - to support behavio - to match supports to  rategies that strengthen the a egies will strengthen instruction der to support curricul	struggle to meet MLSs. or, and plan instruction ective teaching. r conducive to learning students.	on for	ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to ic students. Continuous Classroom Impro Social Emotional Curriculu Response to Intervention -  Use methods and instructional str  Description of how strategy/strate MySci to support science i Instructional Support Lead  Increase the amount of learning t  Extended school year  Before-and/or after-school Summer program	egies will provide tions for students who dentify, progress monit ovement - to cause refl um - to support behavio - to match supports to  rategies that strengthen the a egies will strengthen instruction der to support curricul	struggle to meet MLSs. or, and plan instruction ective teaching. r conducive to learning students.	on for	ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to ic students. Continuous Classroom Impro Social Emotional Curriculu Response to Intervention -  Description of how strategy/strate MySci to support science i Instructional Support Lead  Increase the amount of learning t  Extended school year  Before-and/or after-school Summer program  Other	egies will provide tions for students who dentify, progress monit ovement - to cause refl um - to support behavio - to match supports to  rategies that strengthen the a egies will strengthen instruction der to support curricul  time  of programs	struggle to meet MLSs. or, and plan instruction ective teaching. r conducive to learning students.	on for	ndards.
Description of how strategy/strate Reading and math intervent PLCs (or data teams) to ic students. Continuous Classroom Impro Social Emotional Curriculu Response to Intervention -  Description of how strategy/strate MySci to support science i Instructional Support Lead  Increase the amount of learning t  Extended school year  Before-and/or after-school  Summer program	egies will provide tions for students who dentify, progress monit ovement - to cause refl um - to support behavio - to match supports to  rategies that strengthen the a egies will strengthen instruction der to support curricul  time  of programs	struggle to meet MLSs. or, and plan instruction ective teaching. r conducive to learning students.	on for	ndards.

Activities that address the needs of those at risk of not meeting the Missouri Learning Standards will include (mark all that apply) Address the needs of all children in the school, but particularly the needs of those at risk of not meeting the Missouri Learning Standards Description of how strategy/strategies will address Instructional Support Leader will use the PLC process to strengthen curriculum implementation and review data to determine needed interventions Activities will (mark all that apply) ☐ Improving students' skills outside the academic subject areas Counseling ☐ School-based mental health programs  $\hfill \square$  Specialized instructional support services Mentoring services ☐ Other Helping students prepare for and become aware of opportunities for postsecondary education and the workforce ☐ Career/technical education programs Access to coursework to earn postsecondary credit ☐ Advanced Placement ☐ International Baccalaureate ☐ Dual or concurrent enrollment ☐ Early college high schools Other ☐ Implementing a schoolwide tiered model to prevent and address problem behavior, and early intervening services Providing professional development and other activities for teachers, paraprofessionals, and other school personnel to improve instruction and use of data ✓ Delivery of professional development services ✓ Instructional coach ✓ Teaching methods coach ☐ Third party contract Other ✓ Professional development activities that address the prioritized needs Describe activities Intensive training for all teachers on the implementation of the core curriculum resources Recruiting and retaining effective teachers, particularly in high need subjects Describe activities

Assisting preschool children in the transition from early childhood education programs to local elementary school programs

SCHOOLWIDE POOL FUND	ING
Section 1114 (b)(7)(B)	
$\supset$ Funds for this program will be consoli	idated with other State, local and Federal programs.
lark all program funds that will be consol	lidated in the schoolwide pool.
Title I.A (required)	
State and Local Funds (required)	
☐ Title I School Improvement (a)	
☐ Title I.C Migrant	
Title I.D Delinquent	
☐ Title II.A	
☐ Title III EL	
Title III Immigrant	
Title IV.A	
Title V.B	
School Improvement Grant (g) (SIG)	
Spec. Ed. State and Local Funds	
Spec. Ed. Part B Entitlement	
Perkins Basic Grant - Postsecondary	
Perkins Basic Grant - Secondary	
Workforce Innovation and Opportunity	y Act
Head Start	
McKinney-Vento	
Adult Education and Family Literacy	
Others	
PARENT COMMENTS Section 1116 (c)(5  the Title I.A Schoolwide Plan is satisfactor  Yes  No	
5 kb	
the plan is not satisfactory to the paren	nts of participating students please provide any parent comments.
	School Level Plan Home Print Cancel Print Mode
istrict/LEA Comments	
istrict/LEA Comments	
istrict/LEA Comments	

Current User: DESEPUBLIC

Improving Lives through Education

Ver. 5.199.3065