

# 2023-2024 READ Act Budget Submission

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**Print Application** 

0560 - SANFORD 6J

# **READ Funding Allocations**

Prior Year Funding Allocation and Carryover

### READ Funding allocated from the 2022-2023 School Year

Please use your FY2022-2023 allocation amount to project your budget amounts for FY2023-2024.

Allocation: \$3,224

### **Prior Year Carryover:**

If applicable, please enter the amount of READ funds from the 2022-2023 school year that your LEP plans to use in the 2023-2024 school year.

NOTE: An LEP may retain up to fifteen percent of the amount of per-pupil intervention money it received in a budget year in the next budget year.

\$ 0 .00

Total Funds Available: \$3,224

Accept or Decline Funding

### Accept or Decline 2023-2024 READ Funding

☑ We accept FY2023-2024 READ Act Funding

☐ We decline FY2023-2024 READ Act Funding \*

### **LEP Budget Explanation**

**Instructions:** Select the ways in which you plan to use READ Act funds in the upcoming budget year. For each question, if Yes is selected, a narrative box will populate which must be completed. In order to submit your budget, all assurances must be reviewed and agreed upon, all boxes must be checked and all narratives must be complete.

In using the per-pupil intervention money distributed pursuant to the READ Act, each LEP shall ensure that some type of intervention, as described in the allowable activities below, is available to each student who is identified as having a significant reading deficiency (SRD) and who is enrolled in kindergarten through third grade in a school operated by the LEP.

**Note:** At least one "YES" response is required on this page. Most Yes responses also require a narrative description.

ons and Ass	urances
AD Act fund	ds will be used to operate a Summer School Literacy Program
Yes	<b>☑</b> No
Act expe	rovide a brief description to explain and justify this planned READ enditure and how it will improve student reading outcomes. The eshould address:
b. de	entified problem(s) based on READ Act-relevant data; tails of the planned allowable activity(ies) including name program(s); pected outcomes and/or goals
Narra	tive should not exceed 250 words.
who h	e summer school literacy program services only students enrolled in K-3 have an SRD or students below grade level if space is available e summer school literacy program will use scientifically based or evidence instructional programming in reading that:  Has been proven to accelerate student reading progress and;  Provides explicit and systematic skill development in phonemic awareness, phonics, vocabulary development, reading fluency including oral skills, and reading comprehension and;  Includes scientifically based and reliable assessments and;

☐ Yes	<b>ℰ</b> No
Act expe	rovide a brief description to explain and justify this planned READ nditure and how it will improve student reading outcomes. The should address:
b. det	ntified problem(s) based on READ Act-relevant data; alls of the planned allowable activity(ies) including name program(s); bected outcomes and/or goals
Narrat	ive should not exceed 250 words.
is include	t funds will be used to purchase a supplemental instructional program that d on the Advisory List of instructional programming in reading
0	Yes No
	s will be used to purchase tutoring services focused on increasing dational reading skills  No
Yes  If YES, properties  Act expendential  a. ide b. det c. exp	dational reading skills  No  rovide a brief description to explain and justify this planned READ inditure and how it will improve student reading outcomes. The should address:  Intified problem(s) based on READ Act-relevant data; alls of the planned allowable activity(ies) including name program(s); pected outcomes and/or goals
Yes  If YES, properties  Act expendential  a. ide b. det c. exp	dational reading skills  No  rovide a brief description to explain and justify this planned READ nditure and how it will improve student reading outcomes. The should address:  ntified problem(s) based on READ Act-relevant data; alls of the planned allowable activity(ies) including name program(s);
Yes  If YES, pondate expendents and detection of the contraction of the skills of fluence. The skills of the contraction of the skills of the skills of the skills of the contraction of the skills	dational reading skills  No  rovide a brief description to explain and justify this planned READ inditure and how it will improve student reading outcomes. The should address:  Intified problem(s) based on READ Act-relevant data; alls of the planned allowable activity(ies) including name program(s); pected outcomes and/or goals

	entified problem(s) based on READ Act-relevant data; etails of the planned allowable activity(ies) including name program(s); expected outcomes and/or goals	
Narra	ative should not exceed 250 words.	
sed interve	ds will be used to provide other targeted, evidence-based or scientific ntion services to students who are receiving instructional services, w pproved by the department	-
☐ Yes	<b>ⓒ</b> No	
<b>narrativ</b> a. id b. de	enditure and how it will improve student reading outcomes. The e should address:  entified problem(s) based on READ Act-relevant data; etails of the planned allowable activity(ies) including name program(s); expected outcomes and/or goals	
Narra	ative should not exceed 250 words.	

READ Act funds will be used to provide technology, including software, which is included on the Advisory List of instructional programming in reading and supporting technologies which may include providing professional development in the effective use of the technology or software

 If YES, provide a brief description to explain and justify this planned READ Act expenditure and how it will improve student reading outcomes. The narrative should address:

- a. identified problem(s) based on READ Act-relevant data;
- b. details of the planned allowable activity(ies) including name program(s);
- c. expected outcomes and/or goals

Narrative should not exceed 250 words.

We currently still have six students who are SRD according to Read Act guidelines. We also have a significant number of students who are just above the SRD cut-off standards and feel extra instructional time would benefit them and help to decrease their learning gaps. The funds would be used to purchase the STAR and Istation assessments which are included in the approved assessments for Read Act. The assessments would allow us to monitor progress and use interim benchmark data to drive our instruction. The funds will also purchase a yearly subscription for 27 licenses of the Lexia Core 5 programming that will be used during tier 2 and 3 intervention times and at the afterschool tutoring program throughout the year. An ideal outcome would be to have 80% of students in the strategic category move into the benchmark category and be at grade level. We would also like to have fewer students categorized as SRD.

support educat include hiring a	s will be used to provide professional development programming to ors in teaching reading. Professional development programming may reading coach who is trained in teaching the foundational reading skills embedded, ongoing professional development
Yes	<b>☑</b> No
Act exper	ovide a brief description to explain and justify this planned READ nditure and how it will improve student reading outcomes. The should address:
b. deta	ntified problem(s) based on READ Act-relevant data; ails of the planned allowable activity(ies) including name program(s); ected outcomes and/or goals
Narrati	ve should not exceed 250 words.

Are there district authorized charter schools in your district who have refused READ Act

funds in the 2022-2023 school year?

**☑** No

☐ Yes

☐ Yes	<b>☑</b> No
	ct have a system that ensures district authorized charter schools do not Act Funds?
Yes	<b>☑</b> No
If <i>YE</i> S, p	lease provide a narrative explanation with the following details:
	e system in place to ensure district authorized charter schools do not ceive READ Act funds.
• Th	e names of each charter school declining READ Act Funds.

**Note:** At least one "YES" response is required on this page. Most Yes responses also require a narrative description.

### **Budget Details**

### **Budget Request**

### Using the "Add Allowable Activities" button below, create a budget request.

For each allowable activity in the budget:

- Select each allowable activity your LEP plans to use READ Act funds for in the upcoming budget year.
   Ensure that each allowable activity is aligned with the allowable uses of READ funds as required in statute.
- Select each of the instructional program(s) from the drop-down list provided that your LEP plans to use in the upcoming budget year. If an instructional program is not listed, please provide the name of the instructional program(s) in the "other" box
- Input the amount requested, the associated program and object codes, and fiscal year. Input the salary position and FTE amount, if applicable.
- Ensure that budgeted costs are clearly tied to the allowable activity and are calculated with detail in the "description of activity" field.

ID Ref	Allowable Activity	Instructional Program	Program Code	Object Code	Salary Position	FTE	Description of Activity	Requested Amount
241	Technology		Support Program (2100, 2200, 2600, 2700, 2800, 2900, and 3300)	0300 Purchased Professional & Technical Services			Licenses for students in grades K-3 for the Istation assessment. Current rate is \$9.50 per student.  Approximately 115 students will be served. The read act funds will not cover this, so general funds will be used to supplement the cost.	\$229.14
242	Technology		Support Program (2100, 2200, 2600, 2700, 2800, 2900, and 3300)	0300 Purchased Professional & Technical Services			Licenses for students in grades K-3 for the STAR assessment. Current rate is \$15.49 per student. Approximately 115 students will be served.	\$1,781.35
1052	Technology		Support Program (2100, 2200, 2600, 2700, 2800, 2900, and 3300)	0300 Purchased Professional & Technical Services			Three Istation licenses will be needed to support our Spanish speaking students so we can assess them in their native language as well as in English to track their progress.	\$25.50
1053	Technology	Core 5 Reading (Intervention Program)	Support Program (2100, 2200, 2600, 2700, 2800, 2900, and 3300)	0300 Purchased Professional & Technical Services			The funds will purchase 27 licenses that will be used during after school tutoring and in-school intervention time. Each license costs \$44.00.	\$1,188.00
				!	Alloc	ation:	\$3,223.99	
				В	Budgeted Am	nount:	\$3,223.99	

Funds Remaining:	\$0.00	
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# **Budget Summary**

**Budget Program Totals** 

Support Program (2100, 2200, 2600, 2700, 2800, 2900, and 3300)

Object Codes		Total
0300 Purchased Professional & Technical Services		\$3,223.99
	Budget Program Total:	\$3,223.99

Allowable Activity Totals

Activity	Total
Technology	\$3,223.99

**READ Budget Totals** 

Allocation:	\$3,223.99
Budgeted Amount:	\$3,223.99
Funds Remaining:	\$0.00

**Technical Assistance:** Submit questions or requests for technical assistance to readactdata@cde.state.co.us (mailto:readactdata@cde.state.co.us)

View more information and resources on the READ Act website. (http://www.cde.state.co.us/coloradoliteracy/read-budget-submissions)