

# Reading Success Plan (Missouri)

Last Modified on 12/14/2025 8:45 pm CST

[Reading Success Plan Fields](#) | [Print Summary Report](#)

Tool Search: Reading Success Plan

The Reading Success Plan tool tracks students identified as having a severe reading deficiency, at risk of dyslexia, or an official diagnosis of dyslexia and are in need of a Reading Success Plan (RSP). The goal of an RSP is to help students develop appropriate reading skills in the areas of comprehension, fluency, phonemic awareness, phonics, and vocabulary.

Overlapping records are NOT allowed. Program Start and End Dates are NOT tied to the student's enrollment or school calendar.

Reading Success Plan ☆ [Student Information](#) > [State Programs](#) > [Reading Success Plan](#)

 Liam T  Grade: 08 #  DOB:  Counselor: Jenna 

 New  Save  Delete  Print Summary Report

Reading Success Plan					
Start Date	End Date	Program Status	Primary Intervention	Primary Support	Created By
08/28/2023		Reading Success Plan	Comprehension	Individual Instruction	Jefferson City School District, 08/31/2023

**Reading Success Plan**

\*Start Date: 08/28/2023

End Date:

Program Status: 1: Reading Success Plan

Primary Intervention: 01: Comprehension

Primary Support: 02: Individual Instruction

Comments (maximum 255 characters):

Modified By: Administrator, System 08/31/2023 10:36 AM

Reading Success Plan Tool

**Read** - View list of records.

**Write** - Edit existing records.

**Add** - Add new records.

**Delete** - Delete records.

For more information about Tool Rights and how they function, see this [Tool Rights](#) article.

# Reading Success Plan Fields

All fields below report on the [MOSIS Student Core](#) extract.

Field	Description	Additional Information
<b>Start Date</b>	The first day of the Reading Success Plan.	<b>Database Location:</b> ReadingDeficiency.startDate  <b>Ad Hoc Inquiries:</b> Student > Learner > State Programs > Reading Deficiency > startDate <b>(readingDeficiency.startDate)</b>
<b>End Date</b>	The last day of the Reading Success Plan.	<b>Database Location:</b> ReadingDeficiency.endDate  <b>Ad Hoc Inquiries:</b> Student > Learner > State Programs > Reading Deficiency > endDate <b>(readingDeficiency.endDate)</b>
<b>Program Status</b>	The type of program.	<b>Database Location:</b> ReadingDeficiency.readingDeficiencyIdentified  <b>Ad Hoc Inquiries:</b> Student > Learner > State Programs > Reading Deficiency > status <b>(readingDeficiency.status)</b>
<b>Primary Intervention</b>	The area of intervention.	<b>Database Location:</b> ReadingDeficiency.primaryIntervention  <b>Ad Hoc Inquiries:</b> Student > Learner > State Programs > Reading Deficiency > primaryIntervention <b>(readingDeficiency.primaryIntervention)</b>
<b>Primary Support</b>	The type of support provided to the student.	<b>Database Location:</b> ReadingDeficiency.primarySupport  <b>Ad Hoc Inquiries:</b> Student > Learner > State Programs > Reading Deficiency > primarySupport <b>(readingDeficiency.primarySupport)</b>

Field	Description	Additional Information
<b>Comments</b>	Any comments related to the record. This field is limited to 255 characters.	<b>Database Location:</b> ReadingDeficiency.comments  <b>Ad Hoc Inquiries:</b> Student > Learner > State Programs > Reading Deficiency > comments ( <b>readingDeficiency.comments</b> )
<b>Modified by</b>	The person who last edited the record. Includes the date and time of modification.	N/A

## Print Summary Report

Click **Print Summary Report** to generate a PDF of Reading Success Plan records for the student in a new window.

23-24  
**Jefferson City High School**  
609 Union Street, Jefferson City MO 65101  
Generated on 08/31/2023 10:43:10 AM Page 1 of 1

Liam - Reading Success Summary  
Grade: 08 Birthdate: State ID:

**Reading Success Plan**

<b>Start Date:</b> 08/28/2023	<b>End Date:</b>	<b>Created By:</b> Jefferson City School District 026006; 08/31/2023
<b>Primary Intervention:</b> Comprehension <b>Primary Support:</b> Individual Instruction <b>Program Status:</b> Reading Success Plan <b>Comments:</b>		

Reading Success Summary PDF