

Dyslexia (Missouri)

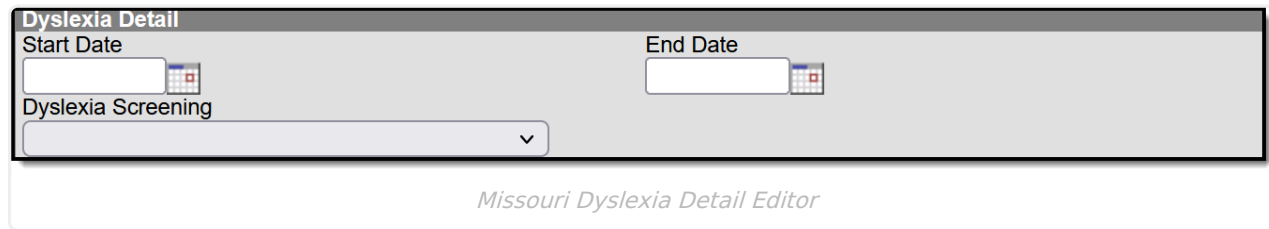
Last Modified on 12/14/2025 8:45 pm CST

Tool Search: Dyslexia

The Dyslexia tool records student Dyslexia information as well as district-defined fields. The list of dyslexia records is sorted by Start Date.

The state of Missouri uses the Dyslexia tool to track universal screening for reading/dyslexia risk factors. This screening is required yearly for students in grades K-3.

A Dyslexic record does NOT indicate the student is dyslexic. Students with Dyslexia records may be: Dyslexic, At Risk, or Not Screened.



Missouri Dyslexia Detail Editor

Start Date

Use the Start Date to indicate the effective date for the student's dyslexia record. This is a required field.

► [Click here to expand...](#)

Database Location:

Dyslexia.startDate

Ad Hoc Inquiries:

Student > Learner > State Programs > Dyslexia > startDate

Reports:

[MOSIS Student Core Extract](#)

End Date

The End Date indicates the date on which the student's dyslexia record is no longer active.

► [Click here to expand...](#)

Database Location:

Dyslexia.endDate

Ad Hoc Inquiries:

Student > Learner > State Programs > Dyslexia > endDate

Reports:

[MOSIS Student Core Extract](#)

Dyslexia Screening

The Dyslexia Risk code indicates the results of required screening for dyslexia and related disorders.

► [Click here to expand...](#)

Code	Description	Definition
NS	Not Screened	Student was not screened.
EX	Exempt	Student was not screened due to an exemption stated within the DESE guidance document such as EL, severe intellectual disability, sensory disorder or existing diagnosis of dyslexia.
SNR	Screened No Risk	Scores on screening tool that are at or above age/grade level per the scoring manual of the tools' administration manual.
SAR	Screen At Risk	Score at or below the 30th percentile on more than one skill or as by indicated within the tools' administration manual.

Database Location:

Dyslexia.screening

Ad Hoc Inquiries:

Student > Learner > State Programs > Dyslexia > screening

Reports:

[MOSIS Student Core Extract](#)