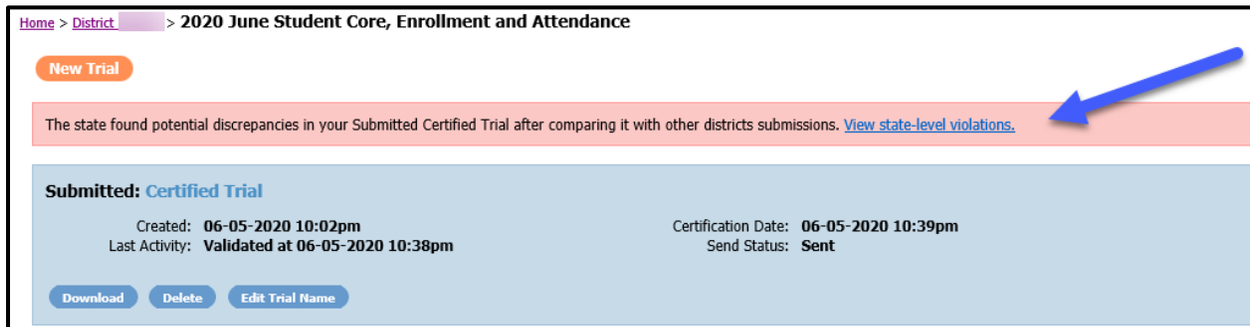


## STATE-LEVEL VIOLATIONS

State-Level Violations are generated when the majority of districts and charters have submitted MOSIS files. These violations review certified MOSIS submissions across the state for various criteria. We encourage districts and charters to review them and make any necessary changes to data in their MOSIS files. This may require collaboration with other districts or charters to ensure data is reported accurately between the districts. The violations can be found by clicking on a certified submission, and then clicking “View state-level violations.” We have listed each violation the system may display below along with a short description.

### JUNE STATE-LEVEL VIOLATIONS



Home > District > 2020 June Student Core, Enrollment and Attendance

New Trial

The state found potential discrepancies in your Submitted Certified Trial after comparing it with other districts submissions. [View state-level violations.](#)

Submitted: **Certified Trial**

Created: 06-05-2020 10:02pm  
Last Activity: Validated at 06-05-2020 10:38pm

Certification Date: 06-05-2020 10:39pm  
Send Status: Sent

Download Delete Edit Trial Name

#### SEAS02000 – Duplicate enrollment

**The same MOSIS ID cannot exist in more than one overlapping entry/exit date segment.** In the majority of situations, we would not expect to see a student enrolled in more than one district at a time. This edit checks across districts and charters to ensure that a student is not reported in more than one district or charter during the same period of time, based on the entry and exit dates reported in the June Student Enrollment and Attendance file.

#### SEAS03000 – Potential dropout recovery student found

**A student is marked as a dropout but has an enrollment after the dropout date.** This edit indicates that the dropout exit code should be corrected to indicate a transfer. This allows districts and charters to recover any student reported as a dropout that has since enrolled in another district or charter. This state-level violation reviews the prior year June Student Enrollment and Attendance file for each district and charter, identifies any student reported as an exit dropout, and then checks to see if that same student is found in the current year June file with an enrollment.

#### SEAS03002 – Potential dropout – transfer student is not found

**Potential Dropout: Transfer student is not found in the district or charter. The student was marked as transferring to another public district in the state, but no record has been reported by that receiving**

**district for the student.** This edit reviews the exit destination information for students in the June Student Enrollment and Attendance file and ensures students reported as transferring to another public district or charter are truly reported in the receiving district or charter. It is imperative that the same MOSIS ID is reported for a student across the state, or it could result in this violation. If it is determined that it is unknown if a student is continuing education, the data should be updated to reflect a dropout instead of a transfer.

**SEAS03001 – Potential dropout: transfer student is not found**

**A student was marked as transferring to another public school in the state, but no record has been reported by that receiving school for the student.** This edit is similar to SEAS03002, but it also checks the exit destination school code in addition to the exit destination district code. This edit reviews the exit destination information for students in the June Student Enrollment and Attendance file and ensures students reported as transferring to another public district or charter school are truly reported in the receiving district or charter school. It is imperative that the same MOSIS ID is reported for a student across the state, or it could result in this violation since the system is looking for a specific MOSIS State ID across districts or charters. If it is determined that it is unknown if a student is continuing education, the data should be updated to reflect a dropout instead of a transfer.