

# **BIE Adverse Attendance Conditions Report**

Last Modified on 10/22/2022 10:13 am CDT

Report Logic | Tool Rights | Generate a Report | Summary Report | Detail Report

**Path:** BIE Reports > BIE Adverse Attendance Conditions Report **Search Terms**: BIE Adverse Attendance Conditions Report

The BIE Adverse Attendance Conditions Report provides a way for states to report the impact adverse weather and road conditions have on student attendance. Information provided by this report may assist with federal funding procurement and distribution, busing changes and other necessary transportation changes to meet the needs of students affected by adverse weather and road conditions.

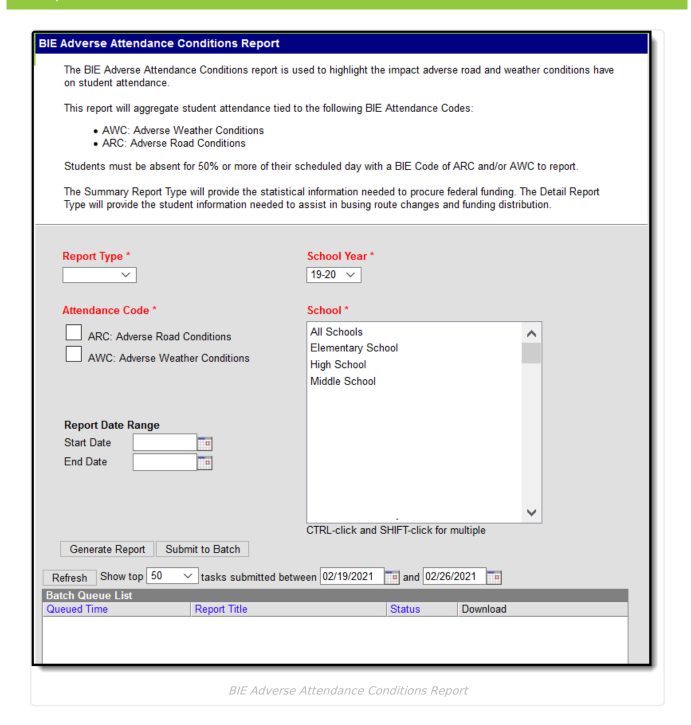
This report only considers students absent 50% or more of their scheduled school day with an attendance record tied to the following BIE Attendance Codes:

• AWC: Adverse Weather Conditions

ARC: Adverse Road Conditions

The BIE Adverse Attendance Conditions Report is only available in State Edition sites.





#### **Report Logic**

This report uses the following logic:

▶ Click here to expand...

### **Tool Rights**

**Classic Path:** System Administration > User Security > Users > Tool Rights > BIE Reports > BIE Adverse Attendance Conditions Report



**New Look of Campus Path:** User Management > User Accounts > Tool Rights > BIE Reports > BIE Adverse Attendance Conditions Report

In order to generate this report, users must have the Read tool right to the BIE Adverse Attendance Conditions Report.

Read	Write	Add	Delete
User can view and generate the BIE Adverse Attendance Conditions Report.	Write tool right is not required to use this report.	Add tool right is not required to use this report.	Delete tool right is not required to use this report.

#### **Generate a Report**

Before you start, consider the following.

- On a weekly basis, district-level data is automatically synced to the state. To capture
  attendance changes happening between syncs, a state administrator might consider
  manually running the Resync State Data tool to reflect more up-to-date data in
  attendance reports and chronic absenteeism calculations.
- On a nightly basis, an automated attendance aggregation job processes the prior days attendance and recalculates the chronic absenteeism fields for each student. Because this job only looks at changes made to attendance fields the day prior, backdated attendance changes may not be included. To ensure all attendance data (including any backdated changes) are included in the attendance aggregation, recommend to your districts they periodically run the *Attendance Aggregation Refresh* tool.

If both tools are used for the purpose of reflecting the most up-to-date attendance at the state level, Attendance Aggregation Refresh should be run first followed by the Resync State Data tool.

- 1. Select a **Report Type** from the two options available.
  - Summary: Provides the statistical information needed to procure funding and is used for submitting to federal agencies.
  - Detail: Provides necessary student demographic information (name, grade, NASIS ID, etc.).
- 2. Select one or both **Attendance Codes**.
- Enter a start date and end date for the Report Date Range. If no date is entered, the
  earliest calendar start date and latest calendar end date (among all selected calendars
  across all schools) will apply.
- 4. Select a **School Year**. Year will default to the year identified in the tool bar.
- 5. Select one to multiple schools from the school list under **School**.
- 6. Select **Generate Report** or **Submit to Batch**. Depending on the *Report Type* selected, the following formats are used:
  - Report Type:



- Summary: Report generates in PDF
- Detail: Report generates in CSV

## **Summary Report**

The Summary Report provides statistical information necessary to procure federal funding. All calculations in the report are representative of student counts and attendance marks identified within the report date range entered.

		BIE Adverse A	ttendance	Conditions	;			
School Year: 20-21								
	Report Start Da	ate: 08/06/2020	Re	port End D	ate: 05/14/2021			
		Generated On:	5/14/2021	2:10:38 PM	I			
School	# Days ARC	# Students Affected ARC	% ARC	# Days AWC	# Students Affected AWC	% AWC	# Days Adverse Absent	% Adverse Absent
Aiyaazh Community School	3	3	1.55	3	2	1.55	6	3.09
Chema Indian School	0	0	0	0	0	0	0	C
Cherokee Central Elementary School	5	5	2.96	4	4	2.37	9	5.33
Cherokee Central High School	18	16	10.65	14	12	8.28	32	18.93

#### **Understanding the Summary Report**

Only students marked absent with the BIE Attendance codes ARC and/or AWC for 50% or more of their scheduled day are included in report totals. If a student has an enrollment in more than one calendar, attendance will be aggregated across all calendars for the student.

BIE Adverse Attendance Conditions Summary Report

Field	Description	Location
-------	-------------	----------



Field	Description	Location
School	The name of the reporting school and the BIE Group Number	System Administration > Resources > School > Name  System Administration > Resources > School > BIE Group Number  Database: School.name School.ncesSchoolID
# Days ARC	The total number of instructional days within the reporting window where one or more students have been affected by adverse road conditions.  If no students are identified then 0 reports.	Calculated field
# Student Affected ARC	The total number of students affected by adverse road conditions within the report date range.  If no students are identified then 0 reports.	Calculated field
% ARC	The percentage of instructional days affected by adverse road conditions within the school.  Calculation: # Days ARC / Total Instructional Days	Calculated field
# Days AWC	The total number of instructional days within the reporting window where one or more students have been affected by adverse weather conditions.  If no students are identified then 0 reports.	Calculated field



Field	Description	Location
# Student Affected AWC	The total number of students affected by adverse weather conditions within the report date range.  If no students are identified then 0 reports.	Calculated field
% AWC	The percentage of instructional days affected by adverse weather conditions within the school.  Calculation: # Days AWC / Total Instructional Days	Calculated field
# Days Adverse Absent	Total number of instructional days within the reporting window where one or more student(s) have been affected by adverse road AND weather conditions.	Calculated field
% Adverse Absent	The percentage of instructional days affected by adverse road AND weather conditions for the school.  Calculation:  #Days Adverse Absent / total Instructional Days	Calculated field

# **Detail Report**

The Detail Report provides schools with individual student information so necessary changes can be made for the students who's attendance is affected by adverse weather and road conditions.



BIE Adverse Attendance Conditions Detail Report												
School Year: 20-21												
Report Start Date: 08/06/2020												
Report End Date: 05/14/2021												
Generated On: 05/14/2021 02:18:12 PM												
School	NASIS ID	# Days ARC	% ARC	# Days AWC 9	% AWC	# Days Adverse Absent	% Adverse Absent	Last Name	First Name	Birth Date	Gender	Grade
Elementary School (D12345)	111111111	2	1.03	2	1.03	4	2.06	Student	Aden	1/7/2015	M	KG
Elementary School (D12345)	22222222	1	0.52	0	0	1	0.52	Student	Lisa	4/13/1993	F	FA
Elementary School (D12345)	333333333	1	0.52	0	0	1	0.52	Student	Dinessa	6/10/2012	F	3
Elementary School (D12345)	44444444	0	0	1	0.52	1	0.52	Student	Carter	7/3/2019	M	FH
Elementary School (D12345)	55555555	1	0.59	0	0	1	0.59	Student	Ander	9/6/2009	M	5
Elementary School (D12345)	66666666	1	0.59	0	0	1	0.59	Student	Alexander	7/24/2010	M	5
Elementary School (D12345)	121212121	2	1.18	2	1.18	4	2.37	Student	Liza	12/22/2014	F	KG
High School (D34567)	131313133	1	0.59	1	0.59	2	1.18	Student	Darius	10/8/2002	M	12
High School (D34567)	141441414	2	1.18	1	0.59	3	1.78	Student	Anthony	7/17/2003	M	12
High School (D34567)	151515151	0	0	1	0.59	1	0.59	Student	Desiree	4/2/2003	F	12
High School (D34567)	161616161	1	0.59	0	0	1	0.59	Student	Leonardo	3/18/2003	M	12
High School (D34567)	171717171	0	0	1	0.59	1	0.59	Student	Madison	3/3/2005	F	10
High School (D34567)	181818811	2	1.18	1	0.59	3	1.78	Student	Sateva	4/28/2005	F	9

BIE Adverse Attendance Conditions Detail Report

#### **Understanding the Detail Report**

Only students marked absent with the BIE Attendance codes ARC and/or AWC for 50% or more of their scheduled day are included in the report.

Field	Description	Location
School	Reports the school name and BIE Group Number	System Administration > Resources > School > Name  System Administration > Resources > School > BIE Group Number  Database: School.name School.ncesSchoolID
NASIS ID	Reports the student of record's NASIS ID.	Census > People > Demographics > NASIS ID  Database: Person.otherID
# Days ARC	Total number of instructional days within the reporting window the student has been affected by adverse road conditions (ARC).	Calculated field



Field	Description	Location
% ARC	The percentage of the student's rostered days affected by adverse road conditions (ARC).  Calculation: # Days ARC / Total Student Rostered Days	Calculated field
# Days AWC	Total number of instructional days within the reporting window the student has been affected by adverse weather conditions (AWC).	Calculated field
% AWC	The percentage of the student's rostered days affected by adverse weather conditions (AWC).  Calculation: # Days AWC / Total Student Rostered Days	Calculated field
# Days Adverse Absent	Total number of instructional days within the reporting window where the student has been affected by adverse road AND weather conditions (ARC and AWC).	Calculated field
% Adverse Absent	The percentage of instructional days affected by adverse road AND weather conditions (ARC and AWC).  Calculation:  #Days Adverse Absent / Total Instructional Days	Calculated field
Last Name	Reports the student of record's Last Name.	Census > People > Identities > Current Identity > Last Name  Database: Identity.lastName



Field	Description	Location
First Name	Reports the student of record's First Name.	Census > People > Identities > Current Identity > First Name  Database: Identity.firstName
Birth Date	Reports student's Date of Birth.	Census > People > Identities > Current Identity > Birth Date  Database: Identity.birthDate
Gender	Reports the student's gender as M (male) or F (female).	Census > People > Identities > Current Identity > Gender  Database: Identity.gender
Grade	Reports the BIE Grade Level Code mapped to the grade level the student is enrolled in.	Student Information > General > Enrollments > BIE Grade Level Code Database: GradeLevel.regionalGrade