

Montana Edition Behavior Import

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PATH: MT State Reporting > Montana Edition Behavior Import

Search Term: Montana Edition Behavior Import

The Montana Edition Behavior Import provides districts who are not currently using Infinite Campus District Edition the ability to import State-required and tracked student behavior data for their district.

For assistance in debugging issues when importing behavior data, users can run the Behavior Extract to see a report of behavior data as it exists in the Infinite Campus database.

This tool is only available in the Montana Edition of Infinite Campus.

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Student Inform	nation		The Import File must be in an XML format Imported data must have been previously validated in the System of Record	
▶ Census			 Imported data hisk have been previdely validated in the system of Record Imported records are cumulative for the entire year, each time a record is imported all previous data for the year is overwritten districtivide. 	
Behavior			 Use of the Montana Edition Behavior Import will overwrite any manually created behavior records for the selected calendar. 	
▶ Health			Validate and Test File - Error checking will be performed to ensure the file contains schools, calendars, and students within the	
Attendance			uploading district. A summary report will be generated identifying any errors with the file. No data is imported under this option. Load Complete File - CAUTION Data imported from this file will replace all existing data districtwide for the year. A summary	
Scheduling			report will be generated indicating the number of records that were changed or deleted.	
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Tool Rights

Users must have at least R(ead) tool rights in order to import a file or generate the extract.



Import Behavior Data

When importing your district's behavior data, you must ensure:

- It is an XML file and follows the accepted file format.
- Imported records have been been previously validated in the System of Record

Imported records are cumulative for the entire year. Each time a record is imported, all previous data for the year is overwritten districtwide.

Use of this tool will overwrite any manually created behavior records for the selected calendar.

Please see the Import File Format section for more information.

To Import Your Behavior Data:

Montana Edition Behavior Import
The Montana Edition Behavior Import allows Montana Edition users to import behavior records from their System of Record to Montana Edition.
 The Import File must be in an XML format Imported data must have been previously validated in the System of Record Imported records are cumulative for the entire year, each time a record is imported all previous data for the year is overwritten districtwide. Use of the Montana Edition Behavior Import will overwrite any manually created behavior records for the selected calendar.
Validate and Test File - Error checking will be performed to ensure the file contains schools, calendars, and students within the uploading district. A summary report will be generated identifying any errors with the file. No data is imported under this option. Load Complete File - CAUTION Data imported from this file will replace all existing data districtwide for the year. A summary report will be generated indicating the number of records that were changed or deleted.
Behavior Import Options
Work to Perform Validate and Test File 🗸
File Choose File No file chosen Upload
Montana Edition Behavior Extract
This Tool extracts from Montana Edition from all schools/calendars during the active year and is provided for debugging purposes only
Behavior Extract Options *Format HTML V Generate Extract

- 1. Decided what Work to Perform:
 - Validate and Test In this mode, the file will be uploaded and all data validation will be performed to ensure the file conforms to the file specifications. See the Import File Validations section for more information on how each element is validated.
 - **Load Complete File** Data imported from this file will replace all existing data districtwide for the year. A summary report will be generated indicating the number of records that were changed or deleted.
- 2. Click Choose File and locate your Behavior XML file.
- Click Upload. Depending on the Work to Perform value selected, you will either be given a validation report for review or a summary report of the number of records imported, changed, and deleted.

Import File Format

The table below defines the XML format for the import file, including descriptions for each element, where in Infinite Campus the data will be saved and accessed, and the format required.

Click here to download an example Behavior Import XSD file.

Data Element Label	Logic and Rules	Campus UI Path and Database Field	Format		
xml version="1.0" encoding="UTF-8"?					
- <behavior xmlns="http://tempuri.org/Behavior.xsd"></behavior>					
<behaviorincident></behaviorincident>					



Data Element Label	Logic and Rules	Campus UI Path and Database Field	Format
District Number <districtnumber></districtnumber>	The district number where the behavior record is tied to. District number on import MUST match district number tied to the calendar where the import is occurring.	System Administration > Resources > Resources > District > Number District.Number	Numeric
School Number <schoolnumber></schoolnumber>	The school number tied to the selected calendar. Must match on school number that the calendar selected is tied to.	System Administration > Resources > Resources > School > State School Number School.number	Numeric
Calendar Number <calendarnumber></calendarnumber>	The number tied to the calendar being imported to. Calendar Number must match a calendar within the District.	System Administration > Calendar > Calendar > Number Calendar.number	Numeric
Calendar End Year <calendarendyear></calendarendyear>	Calendar End Year Must match the end year of the calendar selected. Must be the active year.	System Administration > Calendar > End Year of the calendar selected Calendar.endYear	Numeric



Data Element Label	Logic and Rules	Campus UI Path and Database Field	Format
Incident ID <incidentid></incidentid>	 This ID is used for matching and creating new incidents. If null error: "Incident ID is a required field" Create a new incident in behavior management tool. ID will not be stored in Infinite Campus. 	N/A	Numeric
Status <status></status>	The status of the behavior incident. Allowable values: • In Progress • Complete	Behavior Management > Incident Detail > Status BehaviorIncident.status	Alpha/Numeric
Submitted Date <submitteddate></submitteddate>	The date the behavior incident was submitted. Allowable values: Null or a Date Must be an acceptable date format.	Behavior Management > Incident Detail > Submitted Date BehaviorIncident. referralTimestamp	Date YYYY-MM-DD
Alignment <alignment></alignment>	Defines if the incident is an award or discipline. Valid values: • Discipline • Award Must match the alignment of the event code.	Behavior Management > Incident Detail > Alignment BehaviorIncident. alignment	Alpha Numeric



Data Element Label	Logic and Rules	Campus UI Path and Database Field	Format
Title <title></td><td>The title of the incident</td><td>Behavior Management > Incident
Detail > Title</td><td>Alpha Numeric</td></tr><tr><td></td><td>Max length: 50
characters</td><td>BehaviorIncident.title</td><td></td></tr><tr><td>Date of Incident
<DateOfIncident></td><td>Date of the incident.
Must be a valid date
format</td><td>Behavior Management > Incident
Detail > Date of Incident
BehaviorIncident.
timestamp</td><td>YYYY-MM-DD</td></tr><tr><td>Time of Incident
<TimeOfIncident></td><td>The time of the
incident
Must be a valid
format
• Time of hour
must be
between 0-23
• Time of minute
must between
00-59.</td><td>Behavior Management > Incident
Detail > Time of Incident
BehaviorIncident.
timestamp</td><td>XX:XX</td></tr><tr><td>Damages
<Damages></td><td>The cost of the
damages caused by
the behavior
incident.
Limited to 8
numerals
• 6 places before
decimal point
• 2 places after
decimal point</td><td>Behavior Management > Incident
Detail > Damages
BehaviorIncident.damages</td><td>Numeric</td></tr><tr><td>Context Description
<ContextDescription></td><td>Description of the
Incident.
Max length: 100
characters</td><td>Behavior Management> Incident
detail> Context Description
BehaviorIncident.context</td><td>Alpha/Numeric</td></tr><tr><td>Location </br/> <Location ></td><td>The location where
the behavior incident
took place.
Allowable: Null or a
valid value
Valid Values
• 1: Unspecified</td><td>Behavior Management > Incident
Detail > Location
BehaviorIncident.location</td><td>AlphaNumeric</td></tr></tbody></table></title>			



Data Element Label	Logicand Rules Administrative	Campus UI Path and Database Field	Format
	 2b: On Campus: Cafeteria 2c: On Campus: Classroom 2d: On Campus: Hallway or Stairs 2e: On Campus: Locker room or gym 2f: On Campus: Restroom 2g: On Campus: Library/Media Center 2h: On Campus: Computer Lab 2i: On Campus: Auditorium 2j: On Campus: Auditorium 2j: On Campus: Other inside area 2k: On Campus: Athletic field or playground 2l: On Campus: Stadium 2l: On Campus: Other ortside area 2k: On Campus: Other outside area 2n: On Campus: Darking lot 2n: On Campus: Darking lot 2n: On Campus: Stadium 2n: On Campus: Other outside area 2o: On Campus: Music 3a: Off Campus: School bus 3c: Off Campus: Walking to or from school 3d: Off Campus: Other School 3e: Off Campus: Other School 		



Data Element Label	Logic and Rules location • Pull from	Campus UI Path and Database Field	Format
	Incident Location Dictionary		
Location Description <locationdescription></locationdescription>	Description of the location Nullable, Max length: 100 characters	Behavior Management > Incident Detail > Location Description BehaviorIncident. IocationDescription	Alpha/Numeric
Incident Details <incidentdetails></incidentdetails>	Detailed explanation of the event. Nullable, No max length. <i>There are NO</i> <i>validations on this</i> <i>field.</i>	Behavior Management > Incident Detail > Incident Details BehaviorIncident.description	Alpha/Numeric



Data Element Label	Logic and Rules	Campus UI Path and Database Field	Format
Event Type <eventtype></eventtype>	Must be a state Event type code	Behavior Management > Event Detail > Event Type	Alpha/Numeric
- J.F	State Event Code Mapping Dictionary The event code being imported must match the alignment assigned. Must be at least 1 participant tied to each event type. Uses the following	BehaviorEvent.typeID	
	check on behavior event, when importing the event type • 1. If a		
	BehaviorType exists with the districtID and schoolID selected, use this		
	 2. If a BehaviorType exists with the districtID OR schoolID selected, use this 3. Use 		
	BehaviorType with a NULL districtID and schoolID		
	Else Error: At least 1 state ID must be tied to each event.		
	Expand the table below to see a list of valid State Event Codes Click here to expand		



ReferFlementocapelaw Enforcement	hrgis t es d Rethes the student was	Gemapics Mullagenand Database Diate > Referred to Law	Eprinat umeric
<referredtolocal LawEnforcement></referredtolocal 	referred to law enforcement	Enforcement	
	 Checkbox Y value returned in the file upon successful import, will mark the check box in Campus. NULL or N returned in the file upon successful import will leave the response Required check box in Campus as NOT checked. 	BehaviorEvent.policeNotified	



Data Element Label	Logic and Rules	Campus UI Path and Database Field	Format
Event required Behavior Response <eventrequired BehaviorResponse></eventrequired 	Indicates whether the event required a Behavior Response Checkbox • Y value returned in the file upon successful import, will mark the check box in Campus. • NULL or N returned in the file upon successful import will leave the response Required check box in Campus as NOT checked. <i>Response Types</i> <i>must be</i> <i>present/defined in</i> <i>Behavior Admin for</i> <i>this field to display</i> <i>on the Event Editor.</i>	Behavior Management > Event Detail > behaviorDetail. responseRequired	Alpha/Numeric
<participant></participant>			
Student State ID <studentstateid></studentstateid>	The state ID of the student tied to the behavior event. Must be a valid student ID Must match on only one student ID in the selected district.	Census > People > Demographics > State Student ID Person.stateID	Numeric



Data Element Label	Logic and Rules	Campus UI Path and Database Field	Format
Role <role></role>	The role of the person tied to the event. Allowable Values: • Offender • Participant • Victim • Witness	Behavior Management > Participant Detail > Role BehaviorRole.role	Alpha
Relationship to School <relationshiptoschool></relationshiptoschool>	The relationship of the person to the school.	Behavior Management > Participant Detail > Relationship to School BehaviorRole. relationshipToSchool	Numeric



Data Element Label	Logic and Rules	Campus UI Path and Database Field	Format
<pre>Injury <injury></injury></pre>	The severity of the injury. Allowable Values Null 1: No Injury 2:Minor Injury 3:Major Injury 4:Serious Bodily Injury Librarian/Media Specialist 9: School Counselor 10: Athletic Coach 11: Principle/Head of school 12: Law Enforcement Officer 13: Nonschool Personnel 14: Parent/Guardian 15: Community Member 16: Unknown Person 17: Other 	Behavior Management > Participant Detail > Injury BehaviorRole.injury	Alpha/Numeric
Injury Description <injurydescription></injurydescription>	A detailed description of the injury. Text Field Max length: 50 characters	Behavior Management > Participant Detail > Injury Description BehaviorRole. injuryDescription	Alpha/Numeric
Medical Services Provided <medicalservicesprovided></medicalservicesprovided>	Indicates if a medical service was provided. Must be Null, Y or N	Behavior Management > Participant Detail > Medical Services Provided BehaviorRole. medicalServiceProvided	Alpha/Numeric



Data Element Label	Logic and Rules	Campus UI Path and Database Field	Format	
Participant Details	Detailed explanation for the participant Nullable, No max length. <i>There are NO</i> <i>validations on this</i> <i>field.</i>	Behavior Management > Incident Detail > Incident Details BehaviorIncident.description	Alpha/Numeric	
<behaviorresolution></behaviorresolution>				
ResolutionType>	Must be state approved code State Resolution Code Mapping Dictionary Valid Values: • 250: MT - Expulsion, IAES. • 260: MT - Expulsion, w/o services. • 400: MT - Suspension, OSS, IAES. • 410: MT - Suspension, OSS, w/o services. • 500: MT - Suspension, in- school	Behavior Management > Resolution Details > Resolution Type BehaviorResolution.typeID	Alpha/Numeric	
Resolution Assign Date <resolutionassigndate></resolutionassigndate>	The date the resolution was assigned Must be an acceptable format.	Behavior Management > Resolution Details > Resolution Assign Date BehaviorResolution.discAssignDate	YYYY-MM-DD	



Data Element Label	Logic and Rules	Campus UI Path and Database Field	Format	
Resolution Start Date <resolutionstartdate></resolutionstartdate>	 The start date of the behavior resolution. Must be an acceptable date format or null. IF not null, date must be on or after the event date. (DE.10 DateOfIncident) 	Behavior Management > Resolution Details > Resolution Start Date BehaviorResolution.timestamp	YYYY-MM-DD	
Resolution End Date <resolutionenddate></resolutionenddate>	 The end date of the behavior resolution. Must be an acceptable date format or null If not null, then resolution start date must be populated. Must be on or after the resolution start date. 	Behavior Management > Resolution Details > Resolution End Date BehaviorResolution. endTimeStamp	YYYY-MM-DD	
<resolutionstarttime> resolution. If not null, then must</resolutionstarttime>		Behavior Management > Resolution Details > Resolution Start Time BehaviorResolution.timestamp	XX:XX	



	Logic and Rules	Campus UI Path and Database Field	Format
Resolution End Time <resolutionendtime></resolutionendtime>	The end time of the resolution. If not null then, must be a valid format • Time of hour must be between 0-23 • Time of minute must between 00-59.	Behavior Management > Resolution Details > Resolution End Time BehaviorResolution. endTimeStamp	HH:MM
Duration in School Days <durationinschooldays></durationinschooldays>	The length of time the resolution took place. Must be Null or a numerical value. • Limited to 3 digits before the decimal point and 2 digits after	Behavior Management > Resolution Details > Resolution End Date BehaviorResolution. schoolDaysDuration	Numeric
Resolution Detail <resolutiondetail></resolutiondetail>	A detailed description of the resolution. Nullable, No max length. <i>There are NO</i> <i>validations on this</i> <i>field.</i>	Behavior Management > Resolution Details > Resolution Detail BehaviorResolution.comments	Alpha/Numeric
<behaviorresponse></behaviorresponse>			



Data Element Label	Logic and Rules	Campus UI Path and Database Field	Format
Response Type <responsetype></responsetype>	Indicates type of Response	Behavior Management > Response Details > Response Type	Alphanumeric
	 NULL or a Behavior Response Type Mapped Values: M: Mechanical Restraint P: Physical Restraint S: Seclusion O: Other 	BehaviorReponse.responseTypeID	
Response Start Time <responsestarttime></responsestarttime>	Start Time of the Response	Behavior Management > Response Details > Response Start Time	HH:MM AM/PM
	If not null then, must be a valid format • Time of hour must be between 0-23 • Time of minute must between 00-59.	BehaviorReponse.startTime	
Response End Time <responseendtime></responseendtime>	End Time of the Response	Behavior Management > Response Details > Response End Time	HH:MM AM/PM
	 If not null then, must be a valid format Time of hour must be between 0-23 Time of minute must between 00-59. 	BehaviorReponse.endTime	
Complete <complete></complete>	Checkbox Checked indicates	Behavior Management > Response Details > Complete	1-digit
	response is complete	BehaviorResponse.behStatus	



Data Element Label	Logic and Rules	Campus UI Path and Database Field	Format
Pre-Response Actions <postresponseactions></postresponseactions>	Detailed explanation for the pre-response actions Nullable, No max length. <i>There are NO</i> <i>validations on this</i> <i>field.</i>	Behavior Management > Response Details > Pre-Response Actions BehaviorReponse. preResponseActions	Alpha/Numeric
Response Details <responsedetails></responsedetails>	Detailed explanation of the response. Nullable, No max length. <i>There are NO</i> <i>validations on this</i> <i>field.</i>	Behavior Management > Response Details > Response Details BehaviorReponse. responseDetails	Alpha/Numeric
Post-Response Actions <postresponseactions></postresponseactions>	Detailed explanation for the post-response actions Nullable, No max length. <i>There are NO</i> <i>validations on this</i> <i>field.</i>	Behavior Management > Response Details > Post-Response Actions BehaviorReponse. postResponseActions	Alpha/Numeric
Room <room></room>	Indicates where the response occurred. 50 characters May be Null/blank	Behavior Management > Response Details > Room BehaviorReponse.room	Alpha/numeric
Student Injured During Indicates whether Response the student assigned <studentinjured< td=""> injured as part of the DuringResponse> Check indicates Student was injured. Valid Values: Y, or N or may be left Null/blank.</studentinjured<>		Behavior Management > Response Details > Student Injured During Response BehaviorReponse. studentInjured	1-digit



Data Element Label	Logic and Rules	Campus UI Path and Database Field	Format
Response Injury Description <responseinjury Description></responseinjury 	Detailed explanation for the Student Injured during response. Nullable, No max length. <i>There are NO</i> <i>validations on this</i> <i>field.</i>	Behavior Management > Response Details > Response Injury Description BehaviorReponse. studentInjuryDetails	Alpha/numeric
Guardian Contacted <guardiancontacted></guardiancontacted>	Indicates the student's parent/guardian was contacted as a result of the response. Check indicates guardian was contacted. Valid Values: Y, or N or may be left Null/blank.	Behavior Management > Response Details > Guardian Contacted BehaviorReponse. guardianContacted	1-digit
Date Contacted <datecontacted></datecontacted>	Entered date reflects when the guardian was contacted. Must be in an acceptable format May be Null/blank	Behavior Management > Response Details > Date Contacted behaviorDetail. guardianContactedDate	YYYY-MM-DD
Time Contacted <timecontacted></timecontacted>	Entered time reflects when the guardian was contacted. If not null then, must be a valid format • Time of hour must be between 0-23 • Time of minute must between 00-59.	Behavior Management > Response Details > Time Contacted BehaviorReponse. guardianContactedDetails	HH:MM



Data Element Label	Logic and Rules	Campus UI Path and Database Field	Format			
Contact Name <contactname></contactname>	Indicates the name of the guardian who was contacted. 50 Characters May be null/blank	Behavior Management > Response Details > Contact Name BehaviorReponse. guardianContactedName	Alpha			
Guardian Contacted Details <guardiancontacted Details></guardiancontacted 	Detailed explanation for the Student Response Nullable, No max length. <i>There are NO</i> <i>validations on this</i> <i>field.</i>	Behavior Management > Response Details > Guardian Contacted Details	Alphanumeric			

Generate the Behavior Extract

For assistance in debugging issues when importing behavior data, you can run the Behavior Extract to see a report of behavior data as it exists in the Infinite Campus database.

To generate the Behavior Extract:

- 1. Select the **Format** (HTML or XML).
- 2. Click the **Generate Extract** button. The extract will appear in a separate window in the designated format.

See the **Behavior Extract Data Elements** table for more information about each field in the extract.



Montana Edition Behavior Import

The Montana Edition Behavior Import allows Montana Edition users to import behavior records from their System of Record to Montana Edition.

- The Import File must be in an XML format
 Imported data must have been previously validated in the System of Record
 Imported records are cumulative for the entire year, each time a record is imported all previous data for the year is overwritten districtwide.
 Use of the Montana Edition Behavior Import will overwrite any manually created behavior records for the selected calendar.

Validate and Test File - Error checking will be performed to ensure the file contains schools, calendars, and students within the uploading district. A summary report will be generated identifying any errors with the file. No data is imported under this option. Load Complete File - CAUTION Data imported from this file will replace all existing data districtive for the year. A summary report will be generated indicating the number of records that were changed or deleted.

Behavior Import Options	
Work to Perform Validate and Test File File Choose File Upload	
Montana Edition Behavior Extract	
This Tool extracts from Montana Edition from all schools/calendars during the purposes only	active year and is provided for debugging
Behavior Extract Options *Format HTML Generate Extract	

BehaviorExtract districtNumber		calendarNumber	calendarYear	incidentID	status	submittedDate	alignment	title	dateOfIncident	timeOfIncident	damages	conte
0501	0470	1	2022	811	ln Progress	2022-01-18	Discipline	Similar BehaviorIncident	2021-09-19	07:59	12345.00	Tryin char have long
0501	0470	1	2022	811	ln Progress	2022-01-18	Discipline	Similar BehaviorIncident	2021-09-19	07:59	12345.00	Tryin char have long
0501	0470	1	2022	811	ln Progress	2022-01-18	Discipline	Similar BehaviorIncident	2021-09-19	07:59	12345.00	Tryir char have long

Behavior Extract Data Elements

Data Element Label	Requirement	Campus UI Path and Database Field	Format
District Number	Report District Number	System Administration > Resources > Resources > District Number District.Number	Numeric
School Number	Report School Number	System Administration > Resources > Resources > School > State School Number School.number	Numeric
Calendar Number	Report Calendar Number	System Administration > Calendar > Calendar > Number Calendar.number	Numeric



Data Element Label	Requirement	Campus UI Path and Database Field	Format
Calendar Year	Report Calendar End Year	System Administration > Calendar > End Year of the calendar selected	Numeric
		Calendar.endYear	
Incident ID	Report Incident ID	Campus generated value	Alpha/Numeric
Status	Report Status	Behavior Management > Incident detail > status BehaviorIncident.status	Alpha/Numeric
Submitted Date	Report Submitted Date in YYYY-MM-DD format	Behavior Management > Incident detail > submitted Date BehaviorIncident.referralTimestamp	Date Yyyy-mm-dd
Alignment	Report Alignment (discipline or award)	Behavior Management > Incident detail > Alignment BehaviorIncident.alignment	Alpha Numeric
Title	Report first 50 characters of Title	Behavior Management > Incident detail > Title BehaviorIncident.title	Alpha Numeric
Date of Incident	Report Date of Incident in YYYY-MM- DD format	Behavior Management > Incident detail > Date of Incident BehaviorIncident.timestamp	Yyyy-mm-dd
Time of Incident	Report Time of incident in HH:MM format	Behavior Management > Incident detail > Time of Incident BehaviorIncident.timestamp	XX:XX
Damages	Report Damages	Behavior Management > Incident detail > Damages BehaviorIncident.damages	Numeric
Context Description	Report first 100 characters of Context Description	Behavior Management > Incident detail > Context Description BehaviorIncident.context	Alpha/Numeric
Location	Report Location	Behavior Management > Incident detail > Location	AlphaNumeric
		BehaviorIncident.location	



Data Element Label	Requirement	Campus UI Path and Database Field	Format
Location Description	Report first 100 characters of Location Description	Behavior Management > Incident detail > Location Description	Alpha/Numeric
Incident Details	Report Incident Details	BehaviorIncident.locationDescription Behavior Management > Incident detail > Incident Details	Alpha/Numeric
Event Type	Report state event type code <i>(see</i> <i>Appendix C for</i> <i>expected valid</i> <i>values)</i>	BehaviorIncident.description Behavior Management > event detail > event type BehaviorEvent.typeID	Alpha/Numeric
Referred to Local Law Enforcement	Report Referred to Local Law Enforcement - may be NULL, Y, or N	Behavior Management > event detail > Referred to Law Enforcement BehaviorEvent.policeNotified	Alpha/Numeric
Event required Behavior Response	Report Event Required a Behavior Response - may be NULL, Y, or N	Behavior Management > event detail behaviorDetail.responseRequired	Alpha/Numeric
Student State ID	Report Student State ID	Census > people > demographics > state student ID Person.stateID	Numeric
Role	Report Role (<i>expected values</i> = Offender, Participant, Victim, Witness)	Behavior Management > Participant detail > role BehaviorRole.role	Alpha
Relationship to School	Report Relationship to school <i>(expected values = Student, Other)</i>	Behavior Management > Participant detail > relationship to school BehaviorRole.relationshipToSchool	Numeric
Injury	Report Injury code (may be NULL, expected values = 1:No Injury, 2: Minor Injury, 3: Major Injury, 4: Serious Bodily Injury)	Behavior Management > Participant detail > injury BehaviorRole.injury	Alpha/Numeric



Data Element Label	Requirement	Campus UI Path and Database Field	Format
Injury Description	Report first 50 characters of Injury Description	Behavior Management > Participant detail > injury description BehaviorRole.injuryDescription	Alpha/Numeric
Medical Services Provided	Report Medical Services Provided (may be NULL, expected values = Y or N)	Behavior Management > Participant detail > medical services provide BehaviorRole.medicalServiceProvided	Alpha/Numeric
Participant Details	Report Participant Details	Behavior Management > Incident detail > Incident Details BehaviorIncident.description	Alpha/Numeric
Resolution Type	Report mapped State Resolution Type code (see Appendix D for expected values)	Behavior Management > Resolution details > Resolution Type BehaviorResolution.typeID	Alpha/Numeric
Resolution Assign Date	Report Resolution Assign Date in YYYY- MM-DD format	Behavior Management > Resolution details > Resolution Assign Date BehaviorResolution.discAssignDate	YYYY-mm-dd
Resolution Start Date	Report Resolution start date in YYYY- MM-DD format	Behavior Management > Resolution details > Resolution start date BehaviorResolution.timestamp	YYYY-mm-dd
Resolution End Date	Report Resolution End Date in YYYY- MM-DD format	Behavior Management > Resolution details > Resolution End Date BehaviorResolution.endTimeStamp	YYYY-mm-dd
Resolution Start Time	Report Resolution Start Time in HH:MM format	Behavior Management > Resolution details > Resolution start time BehaviorResolution.timestamp	XX:XX
Resolution End Time	Report Resolution End Time in HH:MM format	Behavior Management > Resolution details > Resolution end time BehaviorResolution.endTimeStamp	HH:MM
Duration in School Days	Report Resolution Duration <i>(may be null, numeric, max value expected = 999.99)</i>	Behavior Management > Resolution details > Resolution End Date BehaviorResolution.schoolDaysDuration	Numeric



Data Element Label	Requirement	Campus UI Path and Database Field	Format
Resolution Detail	Report Resolution Details	Behavior Management > Resolution Details > Resolution Detail	Alpha/Numeric
		BehaviorResolution.comments	
Response Type	Report Response Type (may be NULL, expected values = M, P, S, or O)	Behavior Management > Response Details > Response Type BehaviorReponse.responseTypeID	Alphanumeric
Response Start Time	Report Response Start Time in HH:MM format	Behavior Management > Response Details > Response Start Time BehaviorReponse.startTime	HH:MM AM/PM
Response End Time	Report Response End Time in HH:MM format	Behavior Management > Response Details > Response End Time BehaviorReponse.endTime	HH:MM AM/PM
Complete	Report Complete (may be NULL, expected value = Y or N)	Behavior Management > Response Details > Complete BehaviorResponse.behStatus	1-digit
Pre-Response Actions	Report Pre-Response Actions	Behavior Management > Response Details > Pre-Response Actions BehaviorReponse.preResponseActions	Alpha/Numeric
Response Details	Report Response Details	Behavior Management > Response Details > Response Details BehaviorReponse.responseDetails	Alpha/Numeric
Post-Response Actions	Report Post- Response Actions	Behavior Management > Response Details > Post-Response Actions BehaviorReponse.postResponseActions	Alpha/Numeric
Room	Report first 50 characters from Room	Behavior Management > Response Details > Room BehaviorReponse.room	Alpha/numeric
Student Injured During Response	Report Student Injured During Response (may be NULL, expected value = Y, or N)	Behavior Management > Response Details > Student Injured During Response BehaviorReponse.studentInjured	1-digit



Data Element Label	Requirement	Campus UI Path and Database Field	Format
Response Injury Description	Report Response Injury Description	Behavior Management > Response Details > Response Injury Description BehaviorReponse.studentInjuryDetails	Alpha/numeric
Guardian Contacted	Report Guardian Contacted. <i>(may be</i> <i>NULL, expected</i> <i>value = Y, or N)</i>	Behavior Management > Response Details > Guardian Contacted BehaviorReponse.guardianContacted	1-digit
Date Contacted	Report Date Contacted in YYYY- MM-DD format <i>(may be NULL)</i>	Behavior Management > Response Details > Date Contacted behaviorDetail.guardianContactedDate	YYYY-mm-dd
Time Contacted	Report Time Contacted in HH:MM format <i>(may be</i> <i>NULL)</i>	Behavior Management > Response Details > Time Contacted BehaviorReponse.guardianContactedTime	HH:MM
Contact Name	Report first 50 characters entered in Contact Name (text field)	Behavior Management > Response Details > Contact Name BehaviorReponse.guardianContactedName	Alpha
Student Response Details	Report Student Response Details	Behavior Management > Response Details > Student Response Details BehaviorReponse.guardianContactedDetails	Alphanumeric

Import File Validations

The table below describes each element validation checked when importing a file.

Data Element Label	Import File Validations
Event Type:	There must be at least 1 event for each incident.
State ID	There must be at least 1 participant for each event
Resolution	There must be at least 1 resolution for each participant.
XML Value	The file must contain only acceptable XML values.
District Number	 District Number is a required field. District Number is does not match the district SAU being imported to
School Number	 School Number is a required field. School Number does not match the school tied to the calendar being imported to

Data Element Label	Import File Validations	
Calendar Number	 Calendar Number is a required field. Calendar Number does not match a Calendar Number tied to the school that is tied to the school ID. 2 or more calendars exists within the school number with the following calendar number: 	
Calendar Year	 Calendar End Year is a required field Calendar End Year does not match the end year of the calendar selected. Calendar End Year selected is not the active calendar year. 	
Incident ID	 Incident ID is a required field. Incident ID must be a numeric value 	
Status	Status is a required field	
Submitted Date	Acceptable date format for Submitted Date is YYYY-MM-DD	
Alignment	 Alignment must have a value of discipline or award The event code being imported does match the alignment assigned 	
Title	Title must not exceed 50 characters.	
Date of Incident	 Date of Incident is a required field. Acceptable date format for Date of Incident is YYYY-MM-DD 	
Time of Incident	 Time of incident is a required field Time of incident must be an hour between 0-23 and a minute between 00-59 	
Damages	 Damages must not exceed xxxxxx.xx Damages must be numeric characters only 	
Context Description	Context description must not exceed 100 characters	
Location	Location must be NULL,1a, 2a, 2b, 2c, 2d, 2e, 2f, 2g, 2h, 2i, 2j, 2k, 2l, 2m, 2n, 2o, 3a, 3b, 3c, or 3d	
Location Description	Location description must not exceed 100 characters	
Incident Details	Incident Details has no maximum character length.	
Event Type	 There must be at least one event for each incident Event type must be a state event type code 	
Referred to Local Law Enforcement	Referred to Local Law Enforcement must be NULL, Y, or N	
Event required Behavior Response	Event Required a Behavior Response must be NULL, Y, or N	

Data Element Label	Import File Validations
Student State ID	 Must be a valid student ID No student with this ID Multiple students share this ID
Role	 Role is a required field Role must be one of the following values: Offender, Participant, Victim, Witness
Relationship to School	 Relationship to school is a required field. Relationship to school must be one of the following: Student, Other
Injury	 Injury must be one of the following values: NULL, 1:No Injury, 2: Minor Injury, 3: Major Injury, 4: Serious Bodily Injury
Injury Description	Injury description must not exceed 50 characters.
Medical Services Provided	Medical services provided must be NULL, Y or N
Participant Details	Participant Details has no maximum character length.
Resolution Type	 Resolution Type is a required field Resolution Type must be a State Resolution Type code
Resolution Assign Date	 Resolution Assign Date is a required field. Acceptable date format for Resolution Assign Date is YYYY-MM-DD
Resolution Start Date	 Resolution start date is a required field Acceptable date format for Resolution Start Date is YYYY-MM-DD Resolution start date must be on or after the incident start date.
Resolution End Date	 Resolution end date is a required field Acceptable date format for Resolution End Date is YYYY-MM-DD Resolution end date must be on or after resolution start date.
Resolution Start Time	Resolution start time must be an hour between 00-23 and a minute between 00-59
Resolution End Time	Resolution End Time must be an hour between 00-23 and a minute between 00-59
Duration in School Days	 Resolution duration must be null or a numerical value. Resolution duration must not exceed 999.99
Behavior Admin Staff Name	Behavior Admin Staff Name must be Null or not exceed 50 characters
Resolution Detail	Resolution Details has no maximum character length.
Response Type	Response Type must be NULL, M, P, S, or O



Data Element Label	Import File Validations
Response Start Time	Response start time must be an hour between 00-23 and a minute between 00-59, unless NULL
Response End Time	Response End Time must be an hour between 00-23 and a minute between 00-59, unless NULL
Complete	Complete must be NULL, Y or N
Pre-Response Actions	Pre-Response Actions has no maximum character length.
Response Details	Response Details has no maximum character length.
Post-Response Actions	Post-Response Actions has no maximum character length.
Room	Room must not exceed 50 characters.
Student Injured During Response	Must be NULL, Y, or N
Response Injury Description	Response Injury Description has no maximum character length.
Guardian Contacted	Must be NULL, Y, or N
Date Contacted	 Date Contacted can be NULL Acceptable date format for Date Contacted is YYYY-MM-DD If NOT NULL, Date Contacted date must be on or after the incident start date.
Time Contacted	Time Contacted must be an hour between 00-23 and a minute between 00- 59, unless NULL
Contact Name	Contact Name must not exceed 50 characters.
Student Response Details	Student Response Details has no maximum character length.