Restraint and Isolation (S) Extract

Last Modified on 10/22/2022 10:40 am CDT

Report Logic | Generating the Extract | Report Layout

PATH: WA State Reporting > Restraint and Isolation (S)

The Restraint and Isolation Extract includes detailed information about unique student behavior response records (restraint and isolation) which occurred on or between the designated reporting range. This report also includes information about any students/staff injured during reported responses.

Index	Search <		Students Restrained or Isolated File (S)					
Search Campus Tools		This file captures information about all students who are restrained or isolated and any staff injured during those actions of students restrained or isolated. One record reports per unique Behavior Response (Restraint or Isolation) that occurs during the reporting range.						
▼ WA State Re	porting	-	during the reportin	ng range.				
Location File (A)		Extract Options		Select Calendars				
District Student File (B)			Start Date		active year			
School St	tudent File (C)				list by school			
Course C	atalog File (D)		End Date	07/02/2019	◯ list by year			
Student S	chedule File (E)		Which students would you like to include in the report?		18-19 A 18-19 ECEAP			
Staff File	(F)		Grade	All Grades	18-19 Elementary School 18-19 FACE CB			
Staff Sch	edule File (G)			K1 K2	18-19 FACE HB 18-19 PTP			
Student C	Grade History File (H)			1 *	18-19 Secondary School			
Student A	Attributes and Programs	File (I)	O Ad Hoc Filte	f T				
English L	earners File (J)	- 11	Format	Tab Delimited ▼				
Student S	pecial Ed Programs File	(K)		Generate Report				
Ethnicity	File (L)	- 11		Submit to Batch				
Race File	(M)							
Student A	bsence File (N)							
Student Discipline File (P)								
Student Growth File (Q)				CTRL-click or SHIFT-click to select multiple				
Student E	Exclusionary Discipline (F	र)						
Restraint and Isolation (S)								
SSID Imp	SSID Import							

Image 1: Restraint and Isolation (S) Editor

Report Logic

The following logic is used when reporting:

- Report 1 record per Reportable Student per Reportable Behavior Response.
 - A Reportable Student is defined as:
 - The student must have a Student State ID.
 - The student must be actively enrolled at the time the Reportable Behavior Response occurred.
 - A Reportable Behavior Response is defined as:
 - The response must be mapped to a State Response Code.
 - Should multiple responses exists on a single behavior event/incident, multiple records are reported.
 - The response must occur on or between the Start and End Dates entered on the extract editor.



Please note the following when creating Behavior Responses/Resolutions.

To add a Behavior Response:

- Alignment MUST be discipline.
- Status of the Event cannot be complete
- There MUST be active Response Types.
- The Incident cannot be locked.

For more information about adding a Behavior Response, please see this article.

To add a Behavior Resolution:

- The Incident cannot be locked.
- Behavior > Admin > Preferences > BEH Preference Options > "Lock behavior discipline incidents that have a status of complete"

For more information about adding Behavior Resolutions, please see this article.

Generating the Extract

- 1. Enter the **Start Date**. This is the first day in the reporting window.
- 2. Enter the **End Date**. This is the last day in the reporting window. Only students and responses active during this reporting window are reported.
- Select which Grades will be included in the report OR
- 4. Choose an Ad Hoc Filter.
- 5. Select a **Format** in which the report will generate from the dropdown options. Available formats include: Tab Delimited, CSV, and HTML.
- 6. Select the **Calendars** to include in this report.
- 7. Click **Generate Extract** to generate the report in the indicated format or **Submit to Batch** to schedule when the report will generate.

Users have the option of submitting report request to the batch queue by clicking **Submit to Batch** instead of Generate Extract. This process will allow larger reports to generate in the background, without disrupting the use of Campus. The generated extract is available in the Process Inbox. For more information about submitting a report to the batch queue, see the Batch Queue article.

Only the header row will report if there are no records reported in the extract.

Restraint and Isolation File S Records:1										
SchoolYear	CountyDistrictCode	DistrictStudentId	SSID	LocationID	ActionId	ActionDate	ActionDuration	Туре	StudentInjured	StaffInjured
2019	270	131200	395529	4110	3	04/12/2019	60	11	Y	0

Image 2: Restraint and Isolation (S) - HTML Example



Report Layout

Element	Description	Type, Format, and Length	Campus Database	Campus Location
School Year	The four digit year in which the current school year ends (i.e., 2019 if the school year is 2018-2019).	Char, 4 characters YYYY	Calendar.endDate	System Administration > Calendar > Calendar > End Date
County District Code	The County-District code for the district reporting the record.	Char, 5 characters	District.number	System Administration > Resources> District Information> State District Number
District Student ID	The student identifier assigned by the district to the student.	Varchar, 50 characters	Person. studentNumber	Census> People > Demographics > Person Identifiers > Local Student Number
SSID	The unique student identifier for each WA school student.	Numeric, 10 digits	Person.stateID	Census> People > Demographics > Person Identifiers> Student State ID
Location ID	The location ID for the school as generated by the district's SIS.	Varchar, 4 characters	School.number	System Administration > Resources > School > State School Number
Action ID	A unique identifier assigned to the response.	???	BehaviorDetail. responseID	Behavior > Behavior Management/Behavior Referral > Events and Participants > Response Details > Response ID
Action Date	The date of the student's restraint or isolation. Logic reports the Date of Incident value.	Date field, 10 digits MM/DD/YYYY	BehaviorDetail. responseDate	Behavior > Behavior Management/Behavior Referral > Date of Incident



Element	Description	Type, Format, and Length	Campus Database	Campus Location
Action Duration	Indicates the approximate length of time in minutes the student was restrained or isolated. Logic reports as follows: • Value is calculated based on the Response Start Time and Response End Time values entered. • Reported as a whole number only. • Normal rounding rules apply with an exception: • Must report as 0 if the time < 1 minute.	Numeric, whole number, special rounding rules apply	BehaviorDetail. responseStartTime BehaviorDetail. responseEndTime	Behavior > Behavior Management/Behavior Referral > Events and Participants > Response Details > Duration Behavior > Behavior Management/Behavior Referral > Events and Participants > Response Details > Response Start Time Behavior > Behavior Management/Behavior Referral > Events and Participants > Response Details > Response End Time
Туре	The State Response Code (mapping) for the BEH Response being reported.	Numeric, 2 digits	BehaviorDetail. stateRspnCode	Behavior > Behavior Management/Behavior Referral > Admin > Behavior Response Type Editor > State Response Code (mapping)



Element	Description	Type, Format, and Length	Campus Database	Campus Location
Student Injured	 Indicates if the student (restrained or isolated) was injured: If " Student was injured during the response" is checked, report as Y else report N. 	Alpha, Y or N	BehaviorDetail. responseStudentInjury	Behavior > Behavior Management/Behavior Referral > Events and Participants > Response Details > Student was injured during this response
Staff Injured	Indicates how many staff members were injured during the response. Logic counts the number of Participants on the BEH Response of Record where: • Staff State ID <> NULL AND • "Participant was injured during the response" is checked.	Numeric, no decimal, default as 0	BehaviorDetail. responseParticipantInjury	Behavior > Behavior Management/Behavior Referral > Events and Participants > Response Details > Participant was injured during the response