

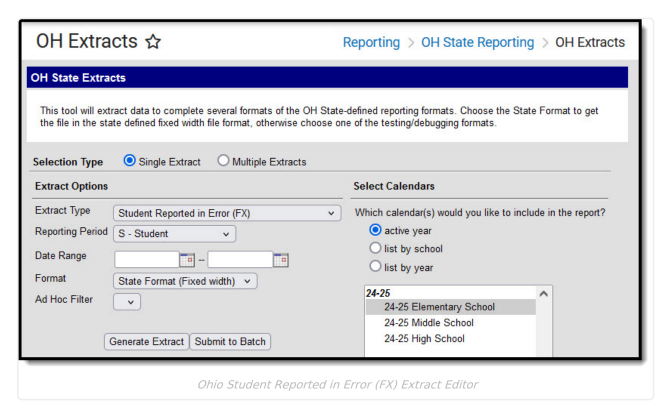
Student Reported in Error (FX) (Ohio Extracts)

Last Modified on 09/05/2025 12:53 pm CDT

Reporting Population and Business Rules | Extract Editor Fields | Generate the Extract | Extract Layout

Tool Search: OH Extracts

The Student Reported in Error (FX) Extract is reported for a student who has previously been reported in error for the current school year.



Reporting Population and Business Rules

Rule Number	Business Requirement
R1	Reports an FX record for the student's enrollment when the following are true: 1. Student enrollment has: 1. Start Date <= extract End Date 2. End Date is null or >= extract Start Date 3. State Exclude = checked 4. No Show NOT = checked 5. End Status = 81



Rule Number	Business Requirement
R2	Student must have a Student State ID • Census > People > Demographics > Person Identifiers > Student State ID
R3	The report can be run against a district's active year as well as any prior year.
R4	The report can be run in District Editions.
R5	The report is generated in XML and CSV formats as well as a human-readable format (HTML). XML format is the State Format.
R6	CSV and Fixed Width Filename: StudentReportedinErrorFX

Extract Editor Fields

Field	Description	
Extract Type	Select Student Reported in Error (FX) from the dropdown.	
Reporting Period	Indicates when the report is being submitted. • A - Assessment • A - All Grades • C - Calendar • G - Graduate • H - Financial • L - Staff/Course • S - Student (S is the Default Value)	
Date Range	The first and last day on which data is reported.	
Format	The format in which the report will generate. Options are: • State Format (Fixed width), • HTML • CSV	
Ad hoc Filter	When selected, filters report results as defined be a premade Ad hoc filter.	
Calendar Selector	Defaults to the Calendar selected in the Campus Toolbar. At least one calendar is required to report.	
Generate Extract	Click the Generate Extract button to trigger the creation of the extract.	
Submit Batch to Queue	Click the Submit to Batch Queue button to send the extract to the <u>Batch Queue</u> .	



Generate the Extract

- 1. Select the Student Reported in Error (FX) Extract Type.
- 2. Select the **Reporting Period**.
- 3. Enter a Date Range in mmddyyyy format or by clicking the calendar icon and selecting a
- 4. Select the **Format** in which the report should generate.
- 5. Select an **Ad hoc Filter** to specify student results.
- 6. Select the Calendar(s) that should be included in the report.
- 7. Click Generate Extract to generate the report in the indicated format or Submit to Batch to schedule when the report will generate. If generating multiple extracts at a time, requests can only be submitted to the Batch Queue.

Users have the option of submitting a Student Reported in Error report request to the batch queue by clicking **Submit to Batch** instead of Generate Extract. This process allows larger reports to generate in the background, without disrupting the use of Campus. For more information about submitting a report to the batch queue, see the <u>Batch Queue</u> article.

Extract Layout

Element Name	Description & Format	Campus Location
Filler1	Reports null.	N/A
Sort Type	Always reports FX .	N/A, reports as FX
	Alphanumeric, 2 characters	
Filler2	Reports null	N/A
FiscalYear	Reports the End Year of the calendar(s) selected on the extract editor. (e.g., 2020 (CCYY))	Calendar > Year
	Numeric, CCYY	
Data Set	Reports the code selected in the Reporting Period field on the extract editor.	Extract Editor selection
	S-Student is the default selection	
District IRN	 The state-assigned information retrieval number (IRN) of the district. When District IRN Override is NOT null, it reports the value entered into the District IRN Override field. When District IRN Override = null, it reports the State District Number. 	School Information > School Detail > District IRN Override OR District Information > State District Number
		district.number



State Student	The student's state ID number.	Demographics > Person
ID		Identifiers > State ID
	Numeric, including left-leading padding zeroes to	
	equal 9 digits	Identities.stateID