

Student Ethnicity File (L) Extract

Last Modified on 05/14/2025 10:13 am CDT

[Report Logic](#) | [Generating the Extract](#) | [Report Layout](#)

PATH: *WA State Reporting > Ethnicity File (L)*

The Student Ethnicity File (L) Extract collects one record for each student served in the district during the current school year along with ethnicity data associated with the student.

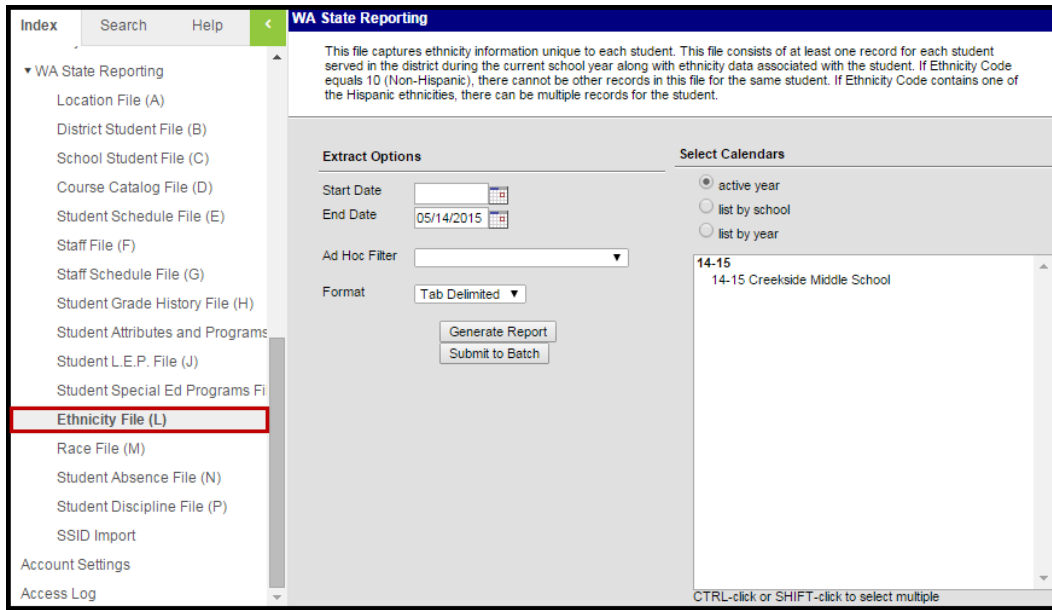


Image 1: Student Ethnicity File (L)

Report Logic

Logic reports one record per State Race ethnicity selected for a student.

Generating the Extract

1. Input the **Start** and **End Date** fields by clicking on the field and typing in the date or clicking on the calendar icon and selecting the date.
2. Select a **Format** in which the report will generate from the dropdown options. Available formats include: Tab Delimited, CSV, and HTML.
3. Select the **Calendars** to include in this report.
4. 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.

Student Ethnicity File L Records:776

SchoolYear	ServingCountyDistrictCode	DistrictStudentID	SSID	EthnicityCode	EthnicityCollectionMethod
2018	27003	13120	33733	90	3
2018	27003	13120	86384	10	3
2018	27003	13120	96880	10	3
2018	27003	13120	13621	10	3
2018	27003	13120	88761	90	3
2018	27003	13120	87889	10	3
2018	27003	13120	62428	10	3
2018	27003	13120	96552	10	3

Image 2: Student Ethnicity File (L) - 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.	Date Field, 4 characters YYYY	Calendar.endDate	System Administration > Calendar > Calendar > End Date
Serving County District Code	The County-District code for the district providing service to the student. If the Serving School from the enrollment record is null, the State District Number reports.	Alphanumeric, 5 characters	Enrollment.servingDistrict	Student Information > General > Enrollments > General Enrollment Information > Serving District Code
District Student ID	The student identifier assigned by the district to the student.	Numeric, 50 digits	Person.studentNumber	Census > People > Demographics > Person Identifiers > Student Number

Element	Description	Type, Format, and Length	Campus Database	Campus Location
SSID	The student identifier assigned by the state to the student.	Numeric, 10 digits	Person.stateID	Census > People > Demographics > Person Identifiers > Student State ID
Ethnicity Code	Code distinguishing whether the student is Hispanic or Non-Hispanic and if Hispanic, which Hispanic subgroups. Logic reports the code selected in the State Hispanic Ethnicity dropdown list plus adds values from the State Race Ethnicity subgroups list. If 'Is the individual Hispanic/Latino?' = N: No, a value of 10 is reported.	Alphanumeric, 3 characters	Identity.stateHispanicEthnicity	Census > People > Identities > Identities Editor > Identities Information > Race/Ethnicity > Is the Individual Hispanic/Latino?, State Hispanic Ethnicity
Ethnicity Collection Method	Indicates how the student's ethnicity was reported/collected by the school. <ul style="list-style-type: none"> 1 - Ethnicity reported by parent, guardian, or student 2 - Observed, Ethnicity not reported by parent/guardian/student 3 - Student has not yet been resurveyed If Race/Ethnicity Determination - 01, 02, 03, or 04, a value of 3 is reported.	Numeric, 1 character	Identity.raceEthnicityDetermination	Census > People > Identities > Identities Editor > Identities Information > Race/Ethnicity > Race/Ethnicity Determination