

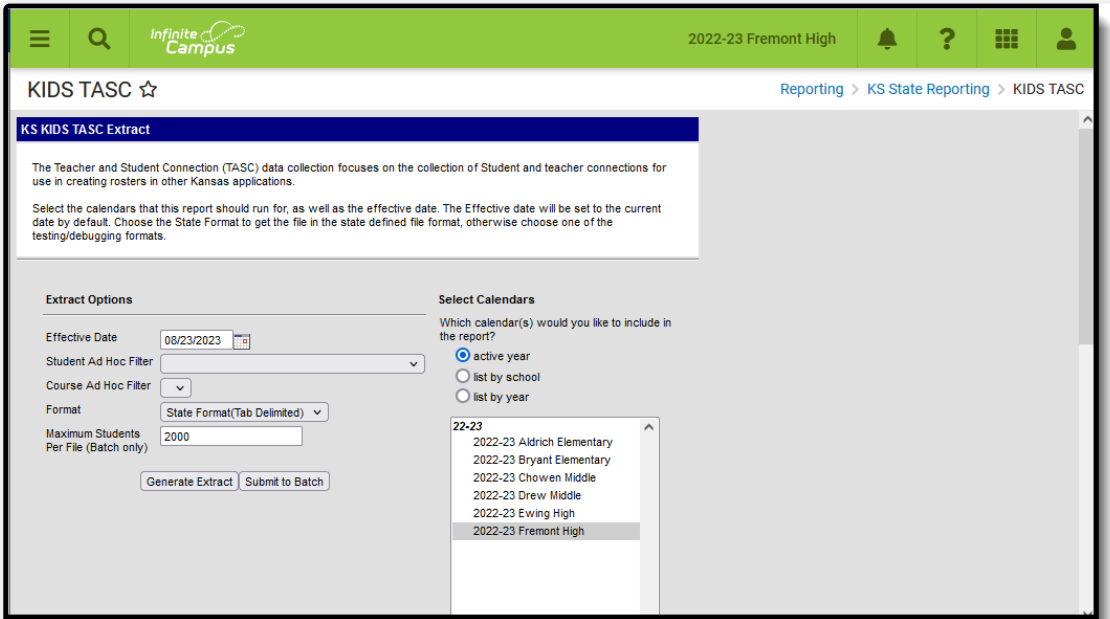
# KIDS TASC Extract (Kansas)

Last Modified on 07/12/2024 9:09 am CDT

[Report Logic](#) | [Report Editor](#) | [Generate the Report](#) | [Report Layout](#)

Tool Search: KIDS TASC

The Teacher and Student Connection (TASC) data collection is used to report a connection between students and teachers for use in creating rosters in other Kansas applications like K-FIT.



*KIDS TASC Extract*

## Report Logic

Only one record per student per course/section reports. Students must have a State ID number in order to report. Students with state, grade or calendar exclude marked do not report.

Records are not reported when the student has dropped the course/section.

The Current Grade Level field reports the mapped State Grade Level, as follows:

▶ [Click here to expand...](#)

## Course Status

The course status field reports the students progress in the selected calendar. This is a calculated value, based on the student's letter grade in the course.

The following table lists the business logic for the reported values.

Reported Value	Reports When
00	<p>The student does not have a grade for a grading task or standard being reported, and the student has not dropped the course or left the school, and the effective date of the report is prior to the end of the course.</p> <p>The student must be marked as a migrant student in order to report this value.</p>
01	<ul style="list-style-type: none"> <li>• The student has a letter grade for a grading task or standard being reported, and</li> <li>• The letter grade is marked as passing as of the effective date selected in the extract editor.</li> </ul> <p>The logic looks at the score group/rubric used in the grading task or standard to determine if the grade is a passing score.</p>
02	<ul style="list-style-type: none"> <li>• The student has a letter grade in a grading task or standard being reported, and</li> <li>• The letter grade is NOT marked as passing as of the effective date selected in the extract editor.</li> </ul> <p>The logic looks at the score group/rubric used in the grading task or standard to determine if the grade is a passing score.</p>
05	<ul style="list-style-type: none"> <li>• The student does NOT have a letter grade for the grading task or standard being reported, and</li> <li>• The student has NOT dropped the course or ended his/her enrollment, and</li> <li>• The effective date of the report is after the end date of the course</li> </ul>
88	<ul style="list-style-type: none"> <li>• The Monitoring Summative Assessments in KITE checkbox is marked on the student roster record.</li> <li>• The teacher does NOT have the student at the beginning of the school year.</li> </ul> <p>This value reports IF the district wants the teacher to monitor the student in KITE or if the teacher does have the student n a year-long course. If the district wants the teacher to monitor the student in KITE, the district can select this indicator on the student roster. If the indicator is marked, the record reports 88 regardless of other qualifying course statuses.</p>
99	<ul style="list-style-type: none"> <li>• The student has dropped the course before the end date of the course, and</li> <li>• There is no letter grade for the course, and</li> <li>• The student was NOT present for any time at all during the duration of the course.</li> </ul>

## Report Editor

Field	Description
<b>Effective Date</b>	The date on which data is extracted. The Effective Date is set to the current date by default. Dates are entered in <i>mmddyy</i> format or by clicking the calendar icon and selecting a date.
<b>Student Ad Hoc Filter</b>	If desired, an Ad hoc filter using the Student data type may be selected to further narrow the results. Only students included in this filter are included in the report.
<b>Course Ad Hoc Filter</b>	If desired, an Ad hoc filter using the Course/Section data type may be selected to further narrow the results.
<b>Format</b>	The format in which the extract is generated. Use State Format(Tab Delimited) when submitting to the state; otherwise, use HTML, CSV or XML to review data prior to submission.
<b>Maximum Records Per File (state format only)</b>	The maximum number of records that may be extracted if the report is being generated in State Format (Tab Delimited). This field defaults to 20000.
<b>Select Calendars</b>	The calendars from which data is extracted. At least one calendar must be selected in order to produce an extract.

## Generate the Report

1. Enter the **Effective Date** in *mmddyy* format or by clicking the calendar icon and selecting a date.
2. If desired, select a **Student Ad Hoc Filter** from the dropdown. Only students included in the selected filter are included on the report.
3. If desired, select a **Course Ad Hoc Filter** from the dropdown.
4. Select the **Format** from the dropdown. Available formats include State Format (Tab Delimited), HTML and CSV.
5. Input the **Maximum Records Per File** into the field. The default is 20000. When a number is added to this field, only that number of records are returned. Multiple files should be generated to accommodate all reporting records.
6. Select which **Calendar(s)** to include in the report.
7. Click **Generate Extract**.

Records:1

RecordType	ExtractDate	ExtractTime	TransmissionID	Version	Character
TH	08/23/2023	09:07:39	1692799659	19.0	Delimiter=0X09

Records:11101

Record Type	Student School Identifier	Students legal last name	Students legal first name	Students legal middle name	Students Generation Code	Student's gender	Students Date of Birth	Current Grade Level	Students local ID	Students Hispanic Ethnicity	State Student ID	School Year	Students Race	State Subject Area
TASC	5135	STUDENT	ADAM	S		1	06/04/2009	08	12345	N	123456789	2023	00010	
TASC	5135	STUDENT	ADAM	S		1	06/04/2009	08	12345	N	123456789	2023	00010	51
TASC	5135	STUDENT	ADAM	S		1	06/04/2009	08	12345	N	123456789	2023	00010	52
TASC	5135	STUDENT	ADAM	S		1	06/04/2009	08	12345	N	123456789	2023	00010	53
TASC	5135	STUDENT	ADAM	S		1	06/04/2009	08	12345	N	123456789	2023	00010	54
TASC	5135	STUDENT	ADAM	S		1	06/04/2009	08	12345	N	123456789	2023	00010	58
TASC	5135	STUDENT	ADAM	S		1	06/04/2009	08	12345	N	123456789	2023	00010	69
TASC	5135	STUDENT	BRITTANY	D		0	06/08/2011	06	23456	N	234567890	2023	10000	51
TASC	5135	STUDENT	BRITTANY	D		0	06/08/2011	06	23456	N	234567890	2023	10000	52
TASC	5135	STUDENT	BRITTANY	D		0	06/08/2011	06	23456	N	234567890	2023	10000	55
TASC	5135	STUDENT	CHAD			1	12/15/2010	06	34567	N	345678901	2023	10100	51
TASC	5135	STUDENT	CHAD			1	12/15/2010	06	34567	N	345678901	2023	10100	52
TASC	5135	STUDENT	CHAD			1	12/15/2010	06	34567	N	345678901	2023	10100	55

KIDS TASC Extract - HTML Format

# Report Layout

[Report Header](#) | [Report Body](#)

## Report Header

Element	Description
<b>Record Type</b>	2 bytes, must contain the characters TH.
<b>Extract Date</b>	10 bytes, date the export file was created; MM/DD/YY format
<b>Extract Time</b>	8 bytes, time export file was created; HH:MM:SS format
<b>Transmission ID</b>	10 bytes, must match the Transmission ID field in the Footer Record.
<b>Version</b>	10 bytes, always 19.0
<b>Delimiter Character</b>	25 bytes, 0X09 for tab; 0X2C for CSV

## Report Body

Element	Description	Location
<b>Record Type</b>	Reports as TASC.  <i>Alphanumeric, 4 characters</i>	Not dynamically stored

Element	Description	Location
<b>Student School Identifier</b>	<p>Reports the student's accountability school identifier from the enrollment override location. When null, the State School number reports.</p> <p><i>Alphanumeric, 4 characters</i></p>	<p>School Information &gt; State School Number</p> <p>School.number</p> <hr/> <p>Enrollments &gt; State Reporting Fields &gt; AYP Override 1</p> <p>Enrollment.schoolAYP1</p>
<b>Student's Legal Last Name</b>	<p>Reports the last name of the student.</p> <p>When the Legal Last Name field is populated, information reports from that field.</p> <p><i>Alphanumeric, 60 characters</i></p>	<p>Demographics &gt; Person Information &gt; Last Name</p> <p>Identity.lastName</p> <hr/> <p>Identities &gt; Identity Information &gt; Protected Identity Information &gt; Legal Last Name</p> <p>Identity.legalLastName</p>
<b>Student's Legal First Name</b>	<p>Reports the student's first name.</p> <p>When the Legal First Name field is populated, information reports from that field.</p> <p><i>Alphanumeric, 60 characters</i></p>	<p>Demographics &gt; Person Information &gt; First Name</p> <p>Identity.firstName</p> <hr/> <p>Identities &gt; Identity Information &gt; Protected Identity Information &gt; Legal First Name</p> <p>Identity.legalFirstName</p>
<b>Student's Legal Middle Name</b>	<p>Reports the student's middle name.</p> <p><i>Alphanumeric, 60 characters</i></p>	<p>Demographics &gt; Person Information &gt; Middle Name</p> <p>Identity.middleName</p>
<b>Student Generation Code</b>	<p>Reports the student's suffix.</p> <p><i>Alphanumeric, 10 characters</i></p>	<p>Demographics &gt; Person Information &gt; Suffix</p> <p>Identity.suffix</p>

Element	Description	Location
<b>Student's Gender</b>	<p>Indicates the student's gender.</p> <p>When the Legal Gender field is populated, information reports from that field.</p> <p><i>Numeric, 1 character</i></p>	<p>Demographics &gt; Person Information &gt; Gender</p> <p>Identity.gender</p> <hr/> <p>Identities &gt; Identity Information &gt; Protected Identity Information &gt; Legal Gender</p> <p>Identity.legalGender</p>
<b>Student's Date of Birth</b>	<p>Reports the student's date of birth.</p> <p><i>Date field, 10 characters (MM/DD/YYYY)</i></p>	<p>Demographics &gt; Person Information &gt; Birth Date</p> <p>Identity.birthDate</p>
<b>Student's Current Grade Level</b>	<p>Reports the student's current grade level. See the <a href="#">Report Logic</a> section for more information.</p> <p><i>Alphanumeric, 2 characters</i></p>	<p>Enrollments &gt; General Enrollment Information &gt; Grade</p> <p>Enrollment.grade</p>
<b>Student's Local ID</b>	<p>Lists the student's local student identification number.</p> <p><i>Alphanumeric, 20 characters</i></p>	<p>Demographics &gt; Person Identifiers &gt; Local Student Number</p> <p>Person.studentNumber</p>
<b>Student's Hispanic Ethnicity</b>	<p>Identifies whether the student is identified as Hispanic/Latino.</p> <p><i>Alphanumeric, 1 character</i></p>	<p>Demographics &gt; Person Information &gt; Race Ethnicity &gt; Hispanic/Latino</p> <p>Identity.hispanicLatino</p>
<b>State Student ID</b>	<p>Lists the student's state identification number.</p> <p><i>Numeric, 10 digits</i></p>	<p>Demographics &gt; Person Identifiers &gt; Student State ID</p> <p>Person.stateID</p>
<b>School Year</b>	<p>Indicates the end year of the selected calendar.</p> <p><i>Numeric, 4 digits (YYYY)</i></p>	<p>School Year Setup &gt; School Year Detail &gt; End Year</p> <p>Calendar.year</p>
<b>Student's Race</b>	<p>Lists the student's race/ethnicity.</p> <p><i>Numeric, 5 digits</i></p>	<p>Identities &gt; Person Information &gt; Federal Race</p> <p>Identity.raceEthnicityFed</p>

Element	Description	Location
<b>State Subject Area</b>	<p>Reports the state subject area.</p> <p><i>Numeric, 2 digits</i></p>	<p>Course Information &gt; Custom Data Elements &gt; Subject Area Code</p> <p>Course.subjectArea</p>
<b>State Course Area</b>	<p>Indicates the state course area code.</p> <p><i>Alphanumeric, 3 digits</i></p>	<p>Course Information &gt; State Code</p> <p>Course.stateCode</p>
<b>Local Course ID</b>	<p>Reports the local course identification number.</p> <p><i>Numeric, 50 digits</i></p>	<p>Course Information &gt; Number</p> <p>Course.Number</p>
<b>Course Status</b>	<p>Indicates the student's course progress. Progress is determined by the letter grade ONLY that is assigned to the student; percentage values are not used in the calculation.</p> <p>See the <a href="#">Course Status</a> logic for more information.</p> <p><i>Numeric, 2 digits</i></p>	<p>Data not stored</p>
<b>Educator Identifier</b>	<p>Lists the staff identification number of the primary teacher. When the staff ID is null, the 9999999999 reports.</p> <p><i>Numeric, 10 digits</i></p>	<p>Demographics &gt; Person Identifiers &gt; Staff State ID, SSN</p> <p>Person.staffStateID</p>
<b>Educator's Last Name</b>	<p>Reports the educator's last name.</p> <p>When the Legal Last Name field is populated, information reports from that field.</p> <p><i>Alphanumeric, 60 characters</i></p>	<p>Demographics &gt; Person Information &gt; Last Name</p> <p>Identity.lastName</p> <hr/> <p>Identities &gt; Identity Information &gt; Protected Identity Information &gt; Legal Last Name</p> <p>Identity.legalLastName</p>

Element	Description	Location
<b>Educator's First Name</b>	<p>Reports the educator's first name.</p> <p>When the Legal First Name field is populated, information reports from that field.</p> <p><i>Alphanumeric, 60 characters</i></p>	<p>Demographics &gt; Person Information &gt; First Name</p> <p>Identity.firstName</p> <hr/> <p>Identities &gt; Identity Information &gt; Protected Identity Information &gt; Legal First Name</p> <p>Identity.legalFirstName</p>
<b>Educator's Middle Name</b>	<p>Reports the educator's middle name.</p> <p><i>Alphanumeric, 60 characters</i></p>	<p>Demographics &gt; Person Information &gt; Middle Name</p> <p>Identity.middleName</p>
<b>Educator's Email</b>	<p>Reports the educator's email address.</p> <p><i>Alphanumeric, 100 characters</i></p>	<p>Demographics&gt; Personal Contact Information&gt; Email</p> <p>Identity.email</p>
<b>User Field 1</b>	N/A	N/A
<b>User Field 2</b>	N/A	N/A
<b>User Field 3</b>	N/A	N/A

## Previous Versions

[KIDS TASC Extract \(Kansas\) \[.2231 - .2335\]](#)