

# WDE-950 Graduating Student Extract (Wyoming)

Last Modified on 03/11/2024 8:45 am CDT

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Tool Search: WDE950

The WDE-950 Graduating Student Extract is a student level extract that collects transcript data for all Wyoming graduating students. The report is used for state level analysis and as a guide for ongoing review of Hathaway Scholarship Program (HSP) eligibility requirements and current participants. The extract can be generated in four different extract types: Student Data, Courses, Test and Immunizations.

WDE950 Graduating Student Extract ☆

WDE 950

This tool will extract data to complete the WY WDE950 Graduating Student Transcript. Choose the State Format to get the file in the state defined file format, otherwise choose a testing/debugging format.

Extract Options

Extract Type

Student Data

Format

State Format(CSV)

☐ Include Class Rank

☐ Report Student Legal Identities

Choose Grades

Graduated Seniors, Previous Year  
 9th Grade  
 10th Grade  
 11th Grade  
 12th Grade

Ad Hoc Filter

Generate Report

Submit to Batch

Select Calendars

Which calendar(s) would you like to include in the report?

☒ active year  
☐ list by school  
☐ list by year

22-23

22-23 Adams High School  
 22-23 Campbell High School  
 22-23 Green High School  
 22-23 Randolph High School  
 22-23 Stevens High School  
 22-23 Truman High School  
 22-23 Wade High School

CTRL-click or SHIFT-click to select multiple

Refresh

Show top 50

tasks submitted between 08/15/2022 and 08/22/2022

Batch Queue List

Queued Time	Report Title	Status	Download

WDE-950 Extract Editor

## Report Logic

All extract types respect State Exclude for enrollments, calendars and grade levels. To report, a student must have at least one transcript record in grades 9-12 and a WISER ID number.

## Student Data File

- Reports one record per student for the most recent Primary enrollment in a selected calendar.
- Records are sorted by school and then alphabetically by student last name.
- If a student enrollment is marked as "State Exclude" or "No Show," reports the previous Primary enrollment.
- When more than one State Seal record has the same "Date Earned" entry, the records will be sorted and reported beginning with earliest RecordID.

## Courses File

- Populate one record per course on transcript for each student while in grade 09 - 12 OR when Hathaway NOT = null on the transcript.
- Records are sorted by school and then by WISER ID.
- Does not report a record for a transcript entry when the Standard Name is not null.
- With the release of Campus.1717. Courses marked as State Exclude are not reported.

## Tests File

- Reports one record for each National Test/Assessment record attached to a student.
  - Records that do not have a value to report in Test Score will not report.
- Sorts records by school and then by WISER ID.
- WorkKeys assessments are determined by the National Code or the State Code (as of Campus.1909).
- If the student does not have an ACT or WorkKeys assessment, reports one record with a Test Type of NoACTorWorkKeys.

## Immunizations File

- Reports one record per immunization record per student.
- Records are sorted by school and then by WISER ID.

If **Graduated Seniors, Previous Year** is selected as a **Grade** in the extract editor, only students report who have:

- A Diploma Date entered that is on or before 09/15 in the selected calendar
- A Primary enrollment in grade 12 in the previous year.

## Extract Types

Extract Type	Description
<b>Student Data</b>	The Student Data extract type includes basic student demographics and enrollment data.
<b>Courses</b>	The Courses extract type reports data for the courses the student has completed.
<b>Tests</b>	The Tests extract type includes basic information about assessments the student has taken.
<b>Immunizations</b>	The Immunizations extract type reports vaccine compliance information for the student.

# Generating the Extract

1. Select the **Extract Type** being generated. See options in the Extract Types table above.
2. Select the **Format** in which the report should generate. Options are:
  - Use **HTML** format for data review and verification.
  - Use **State Format (CSV)** for submission to the state.
3. Mark the **Include Class Rank** checkbox if class rank should be included in the report. This option is only available when generating the Student Data Extract Type.
4. Indicate if Demographics fields should **Report Student Legal Identities**.
5. Select which **Grades** should be included in the report. Use Shift and CTRL keys to select multiple grade levels.
6. Select an **Ad hoc Filter** if individuals included in the report should be limited.
7. Select the **Calendar(s)** that should be included in the report.
8. Click **Generate Report** to view the report in the selected format or **Submit to Batch** to schedule when the report will generate.

Users have the option of submitting a WDE-950 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 [Batch Queue](#) article.

	A	B	C	D	E	F	G	H	I	J
1	lastName	firstName	middleName	nameSuff	street	aptNum	city	state	zipCode	phone
2	Student	Thomas	James	III	1234 4th St		Casper	WY	82604	1235556789
3	Student	Allen	Mark		2345 5th St		Casper	WY	82604	1235557890
4	Student	Brian			4321 9th St		Casper	WY	82601	1235552345
5	Student	Hannah	Eve		567 First Ave		Casper	WY	82604	1235554567
6	Student	Daniel	Thomas	Jr	789 South St		Casper	WY	82604	1235556543
7	Student	Kaden	Dean		4321 Garden St		Casper	WY	82601	1235558765
8	Student	Katlyn	Ann		987 East Ave		Casper	WY	82604	1235553456
9	Student	Tiffani	Rachelle		6789 Crosstown		Casper	WY	82601	1235558765
10	Student	Andrea	Lynn		456 Washington Ave		Casper	WY	82604	1235554567

WDE-950 State Format (CSV)

Records: 1365												
lastName	firstName	middleName	nameSuffix	street	aptNum	city	state	zipCode	phone	birthDate	gradeLevel	gender
Student	Thomas	Christopher		1234 4th St		Casper	WY	82604	5552722	19960729	09	M
Student	Allen	Mark		5432 South St		Casper	WY	82604	5553283	19950604	10	M
Student	Brian			345 5th St		Casper	WY	82601	5556279	19910405	12	M
Student	Hannah	Eve		789 First Ave		Casper	WY	82604	5553333	19941219	10	F
Student	Daniel	Thomas		6543 East St		Casper	WY	82604	5553022	19950701	10	M

WDE-950 HTML Format

# Extract Layouts

The following sections described the fields reported for each extract type.

## Student Data Extract Type

If the **Report Student Legal Identities** is marked, Demographics fields report from Census > People > Identities > Active Identity > Protected Identity Information

Element Name	Description and Format	Campus Location
<b>Last Name</b>	The student's last name. <i>Alphanumeric, 35 characters</i>	Census > People > Demographics > Last Name  Identity.lastName
<b>First Name</b>	The student's first name. <i>Alphanumeric, 25 characters</i>	Census > People > Demographics > First Name  Identity.firstName
<b>Middle Name</b>	The student's middle name. <i>Alphanumeric, 15 characters</i>	Census > People > Demographics > Middle Name  Identity.middleName
<b>Name Suffix</b>	The student's generation indicator, such as Jr. <i>Alphanumeric, 8 characters</i>	Census > People > Demographics > Suffix  Identity.suffix
<b>Street</b>	The street number and name of the student's address. <i>Alphanumeric, 30 characters</i>	Census > People > Households > Primary Household > P.O Box, Number, Prefix, Street, Tag, Direction  Address.postOfficeBox Address.number Address.prefix Address.street Address.tag Address.dir
<b>Apt Num</b>	The apartment number of the student's residence. <i>Alphanumeric, 5 characters</i>	Census > People > Households > Primary Household > Apt Number  Address.apt

Element Name	Description and Format	Campus Location
<b>City</b>	The city in which the student's address is located.  <i>Alphanumeric, 25 characters</i>	Census > People > Households > Primary Household > City  Address.city
<b>State</b>	The abbreviation of the state in which the student's address is located.  <i>Alphanumeric, 2 characters</i>	Census > People > Households > Primary Household > State  Address.state
<b>Zip Code</b>	The zip code of the student's address.  <i>Numeric, 5 digits</i>	Census > People > Households > Primary Household > Zip Code  Address.zip
<b>Phone</b>	The phone number of the student's primary household.  <i>Numeric, 10 digits</i>	Census > Households > Household Info > Phone Number  Address.phone
<b>Birth Date</b>	The student's date of birth.  <i>Date field, 8 digits YYYYMMDD</i>	Census > People > Demographics > Birth Date  Identity.birthDate
<b>Grade Level</b>	The grade level of the student's current enrollment.  <i>Numeric, 2 digits</i>	Student Information > General > Enrollments > Grade  Enrollment.grade
<b>Gender</b>	The student's gender.  <i>Alphanumeric, 1 character M or F</i>	Census > People > Demographics > Gender  Identity.gender
<b>Student Num</b>	The locally-maintained student identification number.  <i>Alphanumeric, 10 characters</i>	Census > People > Demographics > Person Identifiers > Local Student Number  Person.studentNumber
<b>WISER ID</b>	The student's state identification number.  <i>Alphanumeric, 10 characters</i>	Census > People > Demographics > Person Identifiers > Student State ID  Person.stateID
<b>School District Name</b>	The name of the school district in which the student is enrolled.  <i>Alphanumeric, 25 characters</i>	System Administration > Resources > District Information > Name  District.name

Element Name	Description and Format	Campus Location
<b>School Name</b>	<p>The name of the school in which the student is enrolled.</p> <p>If the Resident School selected on the student's most recent Primary enrollment matches the State School Number, reports the Name of the school. Otherwise reports as blank. If Resident School is blank, reports the Name of the school of the student's most recent Primary enrollment.</p> <p><i>Alphanumeric, 25 characters</i></p>	<p>System Administration &gt; Resources &gt; School &gt; Name</p> <p>School.name</p>
<b>School Street</b>	<p>The street address of the school reported for School Name above.</p> <p><i>Alphanumeric, 30 characters</i></p>	<p>System Administration &gt; Resources &gt; School &gt; Address</p>
<b>School Apt</b>	<p>The apartment or suite number of the school's address. Reports as blank.</p>	
<b>School City</b>	<p>The city in which the school reported for School Name is located.</p> <p><i>Alphanumeric, 30 characters</i></p>	<p>System Administration &gt; Resources &gt; School &gt; City</p> <p>School.city</p>
<b>School State</b>	<p>The abbreviation of the state in which the school reported for School Name is located.</p> <p><i>Alphanumeric, 2 characters</i></p>	<p>System Administration &gt; Resources &gt; School &gt; State</p> <p>School.state</p>
<b>School Zip</b>	<p>The zip code of the school's address.</p> <p><i>Numeric, 5 digits</i></p>	<p>System Administration &gt; Resources &gt; School &gt; Zip</p> <p>School.zip</p>
<b>School Phone</b>	<p>The phone number of the school reported for School Name above.</p> <p><i>Numeric, 10 digits</i></p>	<p>System Administration &gt; Resources &gt; School &gt; Phone</p> <p>School.phone</p>
<b>School District URL</b>	<p>The school's website. Reports for the school reported for School Name above.</p> <p><i>Alphanumeric, 50 characters</i></p>	<p>System Administration &gt; Resources &gt; School &gt; URL</p> <p>School.url</p>
<b>State ID</b>	<p>The state identification number of the school.</p> <p><i>Numeric, 7 digits</i></p>	<p>System Administration &gt; Resources &gt; School &gt; number</p> <p>School.number</p>

Element Name	Description and Format	Campus Location
<b>Grad Date</b>	<p>The date the student received a diploma. If a Diploma Date is entered for the student, reports Graduation Date. If the Diploma Date is blank and the student is in grade 12, reports as n/a. Otherwise reports blank.</p> <p><i>Date field, 8 digits YYYYMMDD</i></p>	<p>Student Information &gt; General &gt; Graduation &gt; Diploma Date</p> <p>Graduation.diplomaDate</p>
<b>Success Curriculum Level</b> (previously Scholarship Award Level)	<p>The initial level of the Hathaway Scholarship earned based on Hathaway Success Curriculum courses completed. Reports as follows:</p> <ul style="list-style-type: none"> <li>• C or CW: Provisional Opportunity</li> <li>• H, HW, P, PW: Honors/Performance</li> <li>• O or OW: Opportunity</li> <li>• N, NW, or blank: None</li> </ul> <p><i>Alphanumeric, 30 characters</i></p>	<p>Student Information &gt; General &gt; Graduation &gt; Transcript Endorsement</p> <p>Graduation.diplomaType</p>
<b>Success Curriculum Waiver</b>	<p>When Success Curriculum Level reports as CW, HW, PW, OW, or NW, reports as <b>Y</b>. Otherwise reports as <b>N</b>.</p> <p><i>Alphanumeric, Y or N</i></p>	Not dynamically stored.
<b>GPA Unweighted</b>	<p>The total unweighted grade point average earned by the student. Reports all unweighted GPA values across all courses on the student's transcript from grades 9-12 divided by the total credits earned from grades 9-12.</p> <p><i>Decimal, 3 digits X.XX</i></p>	<p>Student Information &gt; General &gt; Transcript &gt; Unweighted AND Student Information &gt; General &gt; Credit Summary &gt; Total</p> <p>Not dynamically stored</p>
<b>GPA Weighted Hathaway</b>	<p>The total weighted grade point average earned by the student during grades 9-12.</p> <p><i>Decimal, 3 digits X.XX</i></p>	<p>Student Information &gt; General &gt; Credit Summary &gt; Cumulative GPA</p> <p>Not dynamically stored</p>
<b>Credit Earned</b>	<p>The number of credits the student has earned for completing courses included in this transcript during grades 9-12.</p> <p><i>Decimal, 3 digits X.XX</i></p>	<p>Student Information &gt; General &gt; Transcript &gt; Credit (total)</p> <p>Not dynamically stored</p>
<b>Class Size</b>	<p>The total number of students in the student's graduating class. Calculated from all students who have the same State Grade Level as the student.</p> <p><i>Numeric, 4 digits</i></p>	Calculated, not dynamically stored

Element Name	Description and Format	Campus Location
<b>Class Rank</b>	The academic rank of the student in relation to his or her graduating class.  <i>Numeric, 4 digits</i>	Student Information > General > Credit Summary > Rank  Not dynamically stored
<b>Rank Date</b>	The month, day and year on which the class rank was determined. When Diploma Date, Enrollment End Date or Calendar End Date is the current date, reports the current date. Otherwise, reports Diploma Date, then Enrollment End Date, then Calendar End Date.	Student Information > General > Graduation > Diploma Date OR Student Information > General > Enrollments > End Date OR System Administration > Calendar > Calendar > End Date  Not dynamically stored
<b>Birth City</b>	The city in which the student was born.  <i>Alphanumeric, 30 characters</i>	Census > People > Person Information > Birth Place  Identity.birthCity
<b>School Entry Date</b>	The date the student entered the school. Reports the start date of the first enrollment in the current school with no break in enrollment.  <i>Date field, 8 digits YYYYMMDD</i>	Student Information > General > Enrollments > Start Date  Enrollment.startDate
<b>Credit Attempted</b>	The total number of credits attempted by the student in grades 9-12. If the GPA Value and UnWeighted GPA values on the transcript are null, the score assigned to the student reports if mapped to a State Score that is not W, AU, or null. The transcript record links back to the Score Group for the credit associated with the transcript record to be included in this field. If Credit Earned is higher than Credit Attempted, Credit Attempted reports the Credit Earned value.  <i>Decimal, 3 digits X.XX</i>	Calculated from Student Information > General > Transcript > Course (edit) > Transcript Credit > Earned/Attempted  Calculated, not dynamically stored
<b>GPA Credit Earned</b>	The total number of credits earned and used to calculate GPA.  <i>Decimal, 3 digits X.XX</i>	Student Information > General > Credit Summary > Total  Calculated, not dynamically stored
<b>GPA Quality Points</b>	The total value of quality/bonus points used to calculate GPA.  <i>Decimal, 3 digits X.XX</i>	Calculated from Student Information > General > Transcript > Course (edit) > Bonus Points  Calculated, not dynamically stored

Element Name	Description and Format	Campus Location
<b>Achievement Proficiency 1</b>	<ol style="list-style-type: none"> <li>From the student's entered State Seal record with the earliest "Date Earned" entry, where (Student Info &gt; General &gt; Graduation &gt; State Seal Information &gt; State Seals and Certs) = ADV or BAS: <ol style="list-style-type: none"> <li>When (Student Info &gt; General &gt; Graduation &gt; State Seal Information &gt; State Seals and Certs) = ADV, reports ADV.</li> <li>When (Student Info &gt; General &gt; Graduation &gt; State Seal Information &gt; State Seals and Certs) = BAS, reports BAS.</li> </ol> </li> <li>Otherwise, reports blank.</li> </ol>	Student Information > General > Graduation > State Seal Information > State Seals and Certs
<b>Achievement Language 1</b>	<p>World Language Seal of Biliteracy is Earned in.</p> <p>From the student's State Seal record with the earliest "Date Earned" entry, where (Student Information &gt; General &gt; Graduation &gt; State Seal Information) = ADV or BAS:</p> <ol style="list-style-type: none"> <li>Reports the "Name" of the language selected in (Student Information &gt; General &gt; Graduation &gt; State Seal Information &gt; Language) when not null.</li> <li>When null, reports blank.</li> </ol>	Student Information > General > Graduation > State Seal Information > Language
<b>Achievement Proficiency 2</b>	<ol style="list-style-type: none"> <li>From the student's entered State Seal record with the 2nd earliest "Date Earned" entry, where (Student Information &gt; General &gt; Graduation &gt; State Seal Information &gt; State Seals and Certs) = ADV or BAS: <ol style="list-style-type: none"> <li>When (Student Information &gt; General &gt; Graduation &gt; State Seal Information &gt; State Seals and Certs) = ADV, reports ADV.</li> <li>When (Student Information &gt; General &gt; Graduation &gt; State Seal Information &gt; State Seals and Certs) = BAS, reports BAS.</li> </ol> </li> <li>Otherwise, reports blank.</li> </ol>	Student Information > General > Graduation > State Seal Information > State Seals and Cert

Element Name	Description and Format	Campus Location
<b>Achievement Language 2</b>	<p>World Language Seal of Biliteracy is Earned in.</p> <p>From the student's State Seal record with the 2nd earliest "Date Earned" entry, where (Student Information &gt; General &gt; Graduation &gt; State Seal Information) = ADV or BAS:</p> <ol style="list-style-type: none"> <li>1. Reports the "Name" of the language selected in (Student Information &gt; General &gt; Graduation &gt; State Seal Information &gt; Language) when not null.</li> <li>2. When null, reports blank.</li> </ol>	Student Information > General > Graduation > State Seal Information > Language
<b>Achievement Proficiency 3</b>	<ol style="list-style-type: none"> <li>1. From the student's entered State Seal record with the 3rd earliest "Date Earned" entry, where (Student Information &gt; General &gt; Graduation &gt; State Seal Information &gt; State Seals and Certs) = ADV or BAS: <ul style="list-style-type: none"> <li>◦ When (Student Information &gt; General &gt; Graduation &gt; State Seal Information &gt; State Seals and Certs) = ADV, reports ADV.</li> <li>◦ When (Student Information &gt; General &gt; Graduation &gt; State Seal Information &gt; State Seals and Certs) = BAS, reports BAS.</li> </ul> </li> <li>2. Otherwise, reports blank.</li> </ol>	Student Information > General > Graduation > State Seal Information > State Seals and Cert
<b>Achievement Language 3</b>	<p>World Language Seal of Biliteracy is Earned in.</p> <p>From the student's State Seal record with the 2nd earliest "Date Earned" entry, where (Student Information &gt; General &gt; Graduation &gt; State Seal Information) = ADV or BAS:</p> <ol style="list-style-type: none"> <li>1. Reports the "Name" of the language selected in (Student Information &gt; General &gt; Graduation &gt; State Seal Information &gt; Language) when not null.</li> <li>2. When null, reports blank.</li> </ol>	Student Information > General > Graduation > State Seal Information > Language

## Courses Extract Type

Element Name	Description & Format	Campus Location
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Element Name	Description & Format	Campus Location
<b>WISER ID</b>	The student's state identification number.  <i>Alphanumeric, 10 characters</i>	Census > People > Demographics > Person Identifiers > Student State ID  Person.stateID
<b>Course School Name</b>	The name of the school in which the course was completed. If a School ID Override is entered on the Course, that value is reported. Otherwise reports the State School Number.  <i>Alphanumeric, 25 characters</i>	Scheduling > Courses > Course > School ID Override; System Administration > Resources > School > Name  Course.providerSchool School.name
<b>Term Year</b>	The year of the reported school session based on the Start and End dates of the calendar(s) selected in the extract editor.  <i>Date field, 4 digits, YYYY</i>	System Administration > Calendar > Calendar > Start and End Dates (years only)  Calendar.startDate Calendar.endDate
<b>Term Code</b>	Reports the Standard Number from the transcript entry. If Standard Number is null, reports Actual Term.  <i>Alphanumeric, 12 characters</i>	Student Information > General > Transcript > Course (edit) > Standard Number, Actual Term  TranscriptCourse.standardNumber TranscriptCourse.actualTerm
<b>Session Code</b>	The designator for multiple course entries within a single term, such as S1, Q2, etc.  <i>Alphanumeric, 2 characters</i>	Student Information > General > Transcript > Course (edit) > Actual Term  TranscriptCourse.actualTerm
<b>Start Date</b>	The start date of the course session.  <i>Date field, 8 digits YYYYMMDD</i>	Student Information > General > Transcript > Course (edit) > Term Start Date  TranscriptCourse.termStartDate
<b>End Date</b>	The end date of the course session.  <i>Date field, 8 digits YYYYMMDD</i>	Student Information > General > Transcript > Course (edit) > Term End Date  TranscriptCourse.termEndDate
<b>Course ID</b>	The identification number of the course.  <i>Alphanumeric, 7 characters</i>	Scheduling > Courses > Course > Number  Course.number

Element Name	Description & Format	Campus Location
<b>SCED Code</b>	<p>The SCED code associated with the course.</p> <p><i>Alphanumeric, 13 characters</i></p>	<p>Student Information &gt; General &gt; Transcript &gt; Course (edit) &gt; State Code</p> <p>TranscriptCourse.stateCode</p>
<b>Title</b>	<p>The descriptive name given to the course.</p> <p><i>Alphanumeric, 35 characters</i></p>	<p>Scheduling &gt; Courses &gt; Course &gt; Name</p> <p>Course.name</p>
<b>Scholarship Course Indicator</b>	<p>Indicates if the course is a scholarship success curriculum course.</p> <ol style="list-style-type: none"> <li>When Hathaway (Student Information &gt; General &gt; Transcript &gt; Transcript Course Editor &gt; Hathaway) is NOT = null, reports the code selected.</li> <li>When Hathaway on Transcript is null: <ol style="list-style-type: none"> <li>Reports the code selected in (Scheduling &gt; Courses &gt; Section &gt; Roster Batch Edit &gt; Hathaway) when NOT = null.</li> </ol> </li> <li>When Roster Batch Edit &gt; Hathaway = null: <ol style="list-style-type: none"> <li>Reports the Code selected in Scheduling &gt; Courses &gt; Course &gt; Course Editor &gt; Hathaway (course.transcriptField1) when NOT = null.</li> <li>Otherwise, when Hathaway is null on the course, reports blank.</li> </ol> </li> </ol>	<p>Student Information &gt; General &gt; Transcript &gt; Transcript Course editor; Scheduling &gt; Courses &gt; Course &gt; Hathaway</p> <p>TranscriptCourse.transcriptField1 Course.transcriptField1</p>
<b>Pre Ninth Hath</b>	<ol style="list-style-type: none"> <li>When the student has a course transcript record for grade NOT = 9, 10, 11, or 12 where the transcript Hathaway field NOT = null, reports "Y". <ol style="list-style-type: none"> <li>When Transcript &gt; Hathaway = null, gets value from Scheduling &gt; Courses &gt; Course &gt; Course Editor &gt; Hathaway). When NOT = null, reports "Y".</li> </ol> </li> <li>Else, reports "N".</li> </ol> <p><i>Alphanumeric, 1 character</i></p>	<p>Student Information &gt; General &gt; Transcript &gt; Transcript Course editor</p> <p>TranscriptCourse.transcriptField1</p>
<b>Mark</b>	<p>The final indicator of student performance in the class.</p> <p>If the State Score associated with the score is not null or 99, reports the State Score code. If the State Score is null or 99, reports the score.</p> <p><i>Alphanumeric, 2 characters</i></p>	<p>Student Information &gt; General &gt; Transcript &gt; Course (edit) &gt; Current Score</p> <p>Calculated, not dynamically stored</p>

Element Name	Description & Format	Campus Location
<b>Credit Earned</b>	<p>The number of credits the student earned for completing a given course.</p> <p><i>Decimal, 3 digits X.XX</i></p>	<p>Student Information &gt; General &gt; Transcript &gt; Course (edit) &gt; Transcript Credit &gt; Earned</p> <p>TranscriptCredit.creditsEarned</p>

Element Name	Description & Format	Campus Location
<b>Instruction Level</b>	<p>Reports the Instruction Level code selected for the Section.</p> <ol style="list-style-type: none"> <li>When (Scheduling&gt;Courses&gt;Section&gt;Instruction Level) = CL: <ul style="list-style-type: none"> <li>When the student enrolled in the Section has (Scheduling&gt;Courses&gt;Section&gt;Section Student Detail&gt;College Credit) = Checked in the student's Section Student Detail record with the latest non-null Start Date, otherwise null Start Date report the code selected in the 'Instructional Level' field on the Section.</li> <li>When the student enrolled in the Section does NOT have 'College Credit' = Checked (on the selected Section Student Detail record), report the code selected in the 'Instruction Level' field on the Course.</li> </ul> </li> <li>When (Scheduling&gt;Courses&gt;Section&gt;Instruction Level) NOT = CL: <ul style="list-style-type: none"> <li>Report the code selected in (Scheduling&gt;Courses&gt;Section&gt;Instruction Level).</li> </ul> </li> <li>When (Scheduling&gt;Courses&gt;Section&gt;Instruction Level) = Null, but a valid attribute Default Value exists, report the Default Value. <ul style="list-style-type: none"> <li>When no valid attribute Default Value exists on Section.type, report the course's 'Instruction Level'. <ol style="list-style-type: none"> <li>When the course's 'Instruction Level' is Null, but a valid attribute Default Value exists, report the Default Value.</li> <li>When no valid attribute Default Value exists, report Null.</li> </ol> </li> </ul> </li> <li>When a course is entered manually onto the student's transcript and cannot be linked back to a course, report "GE" in the Instruction Level field.</li> </ol> <p><i>Alphanumeric</i></p>	<p>Scheduling &gt; Courses &gt; Section &gt; Instruction Level Course &gt; Instruction Level</p> <p>Section.instructionLevel Course.instructionLevel</p>

Element Name	Description & Format	Campus Location
<b>Location Section ID</b>	<p>Reports the concatenated value of the Course Number - Section Number associated with the course on the student's transcript.</p> <p><i>Alphanumeric</i></p>	<p>Scheduling &gt; Courses &gt; Course &gt; Number; Scheduling &gt; Courses &gt; Section &gt; Number</p> <p>Course.number Section.number</p>
<b>State Course ID</b>	<p>Reports the value of the State Code tied to the course listed on the transcript:</p> <ul style="list-style-type: none"> <li>SCED Based: Format=NNNNNCN.NNNN</li> </ul> <p>N = a number C = a letter</p> <p><b>OR</b></p> <ul style="list-style-type: none"> <li>College Course ID: Format = 2 to 5 letters, a single space, 4 numeric characters, an optional letter</li> </ul> <p>Examples</p> <ul style="list-style-type: none"> <li>AB 0123</li> <li>ABC 1234L</li> <li>ABCD 2345</li> <li>ABCDE 3456L</li> </ul> <p>Reports 'NoCourseSCED' when the State Code does not conform to either format.</p> <p><i>Alphanumeric</i></p>	<p>Student Information &gt; General &gt; Transcript &gt; Course &gt; State Code</p> <p>TranscriptCourse. stateCode</p>

## Tests Extract Type

Element Name	Description & Format	Campus Location
<b>WISER ID</b>	<p>The student's state identification number.</p> <p><i>Alphanumeric, 10 characters</i></p>	<p>Census &gt; People &gt; Demographics &gt; Person Identifiers &gt; Student State ID</p> <p>Person.stateID</p>
<b>Test Type</b>	<p>The title or name of the assessment administered on or before the extract Effective Date. Reports the National Test selected from the Parent assessment, then reports additional records for Child assessments.</p> <p><i>Alphanumeric, 25 characters</i></p>	<p>Assessment &gt; Test Setup &gt; Tests &gt; Test Detail &gt; Assessment Type</p> <p>Test.type</p>

Element Name	Description & Format	Campus Location
<b>Subtest Name</b>	<p>The description of the content or subject area of the assessment.</p> <ul style="list-style-type: none"> <li>• Reports the Name of the Assessment and each Child Assessment.</li> <li>• Record populates for each Parent and Child Assessment that the student completed, where Parent Assessment Date is on or before the Extract Editor Effective Date.</li> <li>• When an ACT assessment parent is reported AND Subject is NOT coded 'Superscore', report "CompositeHighest" when 'Received Accommodation' = Null AND this is the student's highest composite ACT score.</li> <li>• 'TotalScore' populates for the parent assessment when the parent WorkKeys assessment reports.</li> <li>• Report 'Superscore' when an ACT assessment parent is reported (the assessment is not a child of another assessment), where National Test)= ACT AND Subject has a Code = 'Superscore'. <ul style="list-style-type: none"> <li>◦ ACT Superscore assessments can report as either an ACT child assessment or an ACT parent assessment.</li> </ul> </li> </ul> <p><i>Alphanumeric, 15 characters</i></p>	<p>Assessment &gt; Test Setup &gt; Tests &gt; Test Detail &gt; Name</p> <p>Test.name</p>
<b>Test Score</b>	<p>The score the student received for the assessment. Reports from the parent assessment first, then from the child assessment if null.</p> <p>Always reports as Y for NoACTWorkKeys records. If the record is for an ACT assessment parent and Received Accommodation is marked, reports as Y.</p> <p><i>Alphanumeric, 25 characters</i></p>	<p>Student Information &gt; General &gt; Assessments &gt; Test Score &gt; Score</p> <p>TestScore.scaleScore</p>
<b>Score Type</b>	<p>The type of scoring method used.</p> <p><i>Alphanumeric, 50 characters</i></p>	<p>Assessment &gt; Test Setup &gt; Tests &gt; Test Detail &gt; Select the score fields...</p> <p>Test.useDate Test.useScaleScore Test.useRawScore Test.useReasonCode Test.useReceivedAccommodation Test.usePercentile Test.usePercent Test.useNormalCurveEquivalent Test.useResult Test.useInvalid</p>

Element Name	Description & Format	Campus Location
<b>Test Date</b>	<p>The date the student took the assessment.</p> <p><i>Date field, 8 digits YYYYMMDD</i></p>	<p>Student Information &gt; General &gt; Assessment &gt; Test Scores &gt; Date</p> <p>TestScore.date</p>

## Immunizations Extract Type

Element Name	Description & Format	Campus Location
<b>WISER ID</b>	<p>The student's state identification number.</p> <p><i>Alphanumeric, 10 characters</i></p>	<p>Census &gt; People &gt; Demographics &gt; Person Identifiers &gt; Student State ID</p> <p>Person.stateID</p>
<b>Immunization Type</b>	<p>The type of immunization the student has received.</p> <p><i>Alphanumeric, 25 characters</i></p>	<p>System Administration &gt; Health &gt; Vaccines &gt; Code</p> <p>Vaccine.code</p>
<b>Immunization Date</b>	<p>The date an immunization was received. Reports a record for each immunization dose received.</p> <p><i>Date field, 8 digits YYYYMMDD</i></p>	<p>Student Information &gt; Health &gt; Immunizations &gt; Shots</p> <p>VaccineShot.date</p>
<b>Immunization Status</b>	<p>If the immunization dose was waived, reports the waiver reason for the immunization record.</p> <p><i>Alphanumeric, 2 characters</i></p>	<p>Student Information &gt; Health &gt; Immunizations &gt; Waiver</p> <p>VaccineShot.waiver</p>