

CWCS Student Extract (Wisconsin)

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Tool Search: ISES Extract

The CWCS (Coursework Completion System) Student Extract captures student-level transcript information, including courses completed and grades earned.

This report is no longer collected by the Department of Public Instruction, and remains within Campus for retrieval of historical data which can be sent to the state for auditing purposes.

Users should submit data to the state via Ed-Fi functionality. For more information about Ed-Fi, see the following articles:

- [Wisconsin Ed-Fi Data](#)
- [Wisconsin Ed-Fi Setup Checklist](#)

ISES Extract

WI ISES State Extracts

The ISES/CWCS reports facilitate state reporting for general student counts, special education, behavior, and teacher/course data. Use the XML State Formats to generate a file compatible with the State of Wisconsin's ISES system. Use the Detail CSV formats, where available, for analysis and troubleshooting.

Extract Options

School Number:

Extract Type:

Extract Sequence Number:

CWCS Collection:

CWCS Reporting Term:

Format:

Select Calendars

active year
 list by school
 list by year

23-24

- 23-24 Bull Early Education Cen
- 23-24 Case High School
- 23-24 Census School
- 23-24 Community Partner 4K (Di
- 23-24 Dr Jones Elementary
- 23-24 Fratt Elementary
- 23-24 Gifford
- 23-24 Gilmore Fine Arts School
- 23-24 Goodland Montessori
- 23-24 Horlick High School
- 23-24 Jefferson Lighthouse Ele
- 23-24 Jerstad-Agerholm School
- 23-24 Julian Thomas Elementary
- 23-24 Knapp Elementary
- 23-24 Mitchell School
- 23-24 Olympia Brown Elementary
- 23-24 Park High School
- 23-24 Racine Alternative Learn
- 23-24 Racine County Detention

CTRL-click or SHIFT-click to select multiple

Grade:

Ad Hoc Filter:

ISES CWCS Extract Editor

Report Logic

The CWCS Student Extract reports a student and the course(s) they have completed and earned a mark in the CWCS Reporting Term being generated. A student may have only one record per sectionID per Term.

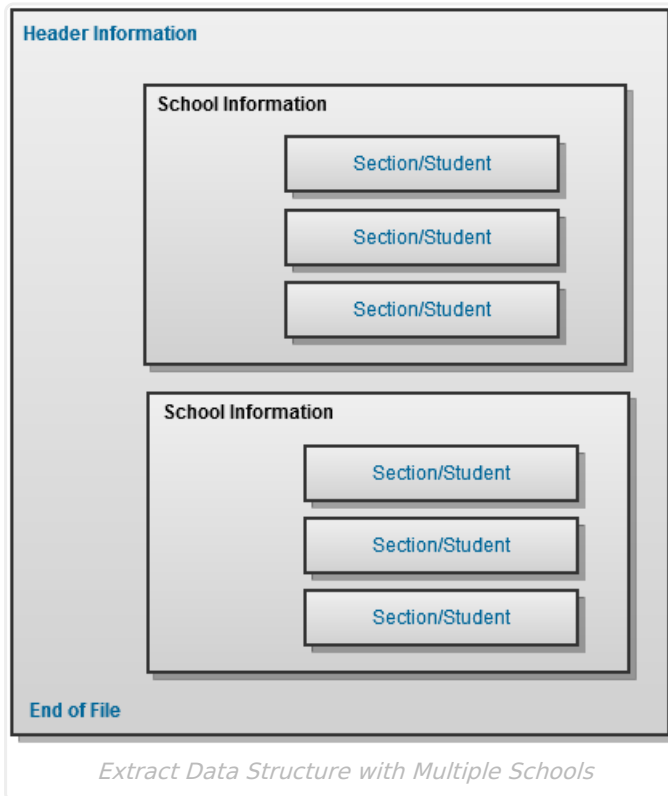
The mark the student earns must be from a [Score Group](#) tied to a state reported [Grading Task](#) or [Standard](#). When the Score Group is not tied to a state reported Grading Task or Standard, a record is not generated for the course section associated with the score group. A record will not report for students who have No Show flag, State Exclude flag, or CWCS Exclude flag not NULL.

A record will not report when:

- The selected Calendar is flagged as either Exclude or Summer School.
- Grade Level is flagged as Exclude from state reporting.
- The student is marked as No Show, State Exclude or CWCS.
- The student is in a Course with either the Course Exclude checkbox marked or the Active checkbox is NULL.

CWCS Student Extract Data Structure

The following image represents how data is organized in the CWCS Student Extract.



Report Editor Field Descriptions

Field	Description
School Number	This number is attached to the file name of the generated extract and serves as an identifier. When more than one school is selected, the School Number is 0000 .
Extract Type	Indicates what extract generated. Select CWCS Student . The following extract types are also available: <ul style="list-style-type: none"> • ISES Discipline Extract (Wisconsin) • CWCS Course and Teacher

Field	Description
Extract Sequence Number	This number is attached to the file name of the extract and is used to identify the number of times the extract has been submitted to the State (i.e., an Extract Sequence Number of 00004 would indicate the extract has been submitted to the State three times prior and this extract is to be considered the fourth and most recent).
CWCS Collection	Reports the selected Collection Option from the Extract Editor.
CWCS Reporting Term	The options in the field CWCS Reporting Term is an indicator for when the course is offered.
Format	<p>Extracts can be generated in either the State Format (XML), HTML, CSV or CSV Detail.</p> <ul style="list-style-type: none"> • Use the HTML or CSV options for testing and review prior to submission to the state. Use the State Format (XML) for the final submission. • Use the CSV Detail Format for testing and reviewing specific student data and course information. The Detail option prints student names and course/section information in addition to the other fields in the layout. <p>When generating the extract in the State Format, use the Validating an XML File against a Schema File for guidance.</p>
Selection Calendars	At least one calendar needs to be selected in order to generate the ISES Extract. Multiple calendars can be chosen by using the CTRL and SHIFT keys. It is advised that not all calendars be chosen at once due to the amount of data that is returned in the extracts
Student Selection	<p>Select students to include on the report by choosing either a Grade level of enrollment for the students or an Ad hoc Filter.</p> <ul style="list-style-type: none"> • To include students in all grade levels, choose All Students in the Grade Level options. • Selecting an existing ad hoc filter reports only those students or courses included in those filters, if they meet the reporting requirements of the report.
Report Generation	Reports can be generated immediately using the Generate Report button. Or, use the Submit to Batch button to determine when reports should generate.

Generating the CWCS Student Extract

1. Enter the **School Number** of the selected calendar.
2. Select the **CWCS Student** option from the **Extract Type** dropdown list.
3. Enter the **Extract Sequence Number**.
4. Select the **CWCS Collection** from the dropdown list.
5. Select the **CWCS Reporting Term** from the dropdown list.

6. Select the **Format** of the extract.
7. Select the desired school calendar.
8. If desired, select an **Ad hoc Filter** to report **Course/Section** information.
9. Click the **Generate Extract** button to generate the extract immediately. Or, click the **Submit to Batch** button to save the report generation until a specified time.

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE CWCS_TRANS SYSTEM "TR_CWCSWS.DTD">
- <CWCS_TRANS>
  <DTG>01-16-2015 07:37:53 CST</DTG>
  <SEQ_NUM>00001</SEQ_NUM>
  <COLLECTION>CW1</COLLECTION>
  <DISTRICT>0000</DISTRICT>
  - <SCHOOLS>
    <SCHOOL>0000</SCHOOL>
    <RECORD_TYPE>WS</RECORD_TYPE>
    <YEAR>2015</YEAR>
    <TERM>1S</TERM>
  - <STUDENT>
    <SECTION_ID>34279</SECTION_ID>
    <WSN_ID>123456789 </WSN_ID>
    <ENROLL_DATE>09/01/2011</ENROLL_DATE>
    <GRADE>12</GRADE>
    <COMPLETION_STATUS>P</COMPLETION_STATUS>
    <HS_CREDIT_EARNED>0.500</HS_CREDIT_EARNED>
    <COLG_CREDIT_EARNED>0.000</COLG_CREDIT_EARNED>
    <GRADE_EARNED>4.00</GRADE_EARNED>
    <COURSE_OPTS_DISTRICT>NA</COURSE_OPTS_DISTRICT>
    <WLS_SCHOOL>0000</WLS_SCHOOL>
  </STUDENT>
  - <STUDENT>
```

CWCS Student Extract - State Format (XML)

CWCS Course Records:154									
SCHOOL	RECORD_TYPE	YEAR	TERM	SECTION_ID	WSN_ID	ENROLL_DATE	GRADE	COMPLETION_STATUS	HS_CREDIT_EARNED
0120	WS	2012	1S	97761	123456789	07/01/2011	11	P	0.000
0120	WS	2012	1S	97761	234567890	01/11/2010	12	P	0.000
0120	WS	2012	1S	97761	345678901	04/04/2011	09	P	0.000
0120	WS	2012	1S	97761	456789012	04/04/2011	09	P	0.000
0120	WS	2012	1S	97761	567890123	09/01/2011	09	P	0.000
0120	WS	2012	1S	97761	678901234	09/01/2009	11	P	0.000
0120	WS	2012	1S	97761	789012345	09/01/2010	10	P	0.000
0120	WS	2012	1S	97762	890123456	09/01/2005	12	P	0.000
0120	WS	2012	1S	97762	901234567	07/01/2011	11	P	0.000
0120	WS	2012	1S	97762	012345678	07/01/2011	11	P	0.000

CWCS Student Extract - HTML Format

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1		04-16-2012 14:37:11 CDT		1 CW1	2303										
2		80 CD		2012											
3	3	1234567890	9/1/2010 P	NONE		2303				WISC	3 N	N		7	
4	3	2345678901	9/1/2010 P	NONE		2303				NONE	1 N	N		7	
5	3	3456789012	9/1/2010 P	NONE		2303				NONE	KG	N	N	7	
6	3	4567890123	9/2/2010 P	NONE		2303				NONE	3 N	N		6	
7	3	5678901234	9/1/2010 P	NONE		2303				NONE	KG	N	N	7	
8	3	6789012345	9/1/2010 P	NONE		2303				NONE	KG	N	N	7	
9	3	7890123456	9/1/2010 P	NONE		2303				NONE	1 N	N		6	
10	3	8901234567	9/1/2010 P	NONE		2303				NONE	KG	N	N	7	
11	3	9012345678	9/1/2009 P	NONE		2303				NONE	5 N	N		7	
12	3	9876543210	9/1/2005 P	NONE		2303				NONE	5 N	N		7	
13	3	8765432109	9/4/2007 P	NONE		2303				NONE	3 N	N		4	
14	3	7654321098	9/1/2009 P	NONE		2303				NONE	1 N	N		7	
15	3	6543210987	9/1/2010 P	NONE		2303				NONE	1 N	N		7	
16															
17															
18															
19															

CWCS Student Extract - CSV Format

	A	B	C	D	E	F	G	H	I	J	K	L
1	SCHOOL	RECORD_YEAR	TERM	SECTION	COURSE	SECTION_LOCAL_CC	WSN_ID	STUDENT	STUDENT	ENROLL_D		
2	30	WS	2015 1S	12345	1000	1 ADAMS HI	123456789	Student	Abby	9/1/2011		
3	30	WS	2015 1S	12345	1000	1 ADAMS HI	234567890	Student	Brian	9/3/2013		
4	30	WS	2015 1S	12345	1000	3 ADAMS HI	345678901	Student	Callie	9/4/2012		
5	30	WS	2015 1S	12345	1000	3 ADAMS HI	456789012	Student	Daniel	9/4/2012		
6	30	WS	2015 1S	98765	9999	8 DAVIDOV	567890123	Student	Evie	9/1/2011		
7												

CWCS Student Extract - CSV Detail Format

CWCS Student Extract Layout

This information applies to the State Format (XML), HTML and CSV Format types. See the CWCS Student Extract Detail Layout for information on the CSV Detail Format.

The following tables define the elements and logic included in the CWCS Student Extract.

Header/Footer Information

Header	Extract Format	Description	Format
CWCS_TRANS	XML	XML header	N/A
DTG	CSV and XML	Reports the time the extract was generated	MM-DD-YYYY HH:MM:SS Timezone
SEQ_NUM	CSV and XML	Sequence number for file being generated as entered on the Extract Editor.	Numeric, 5 digits
COLLECTION	CSV and XML	Reports the selected Collection option from the Extract editor.	Alphanumeric

Header	Extract Format	Description	Format
DISTRICT	CSV and XML	District submitting the extract.	Numeric, 4 digits
SCHOOLS	CSV and XML	Lists the schools included in the extract	N/A

Extract Layout

Element Name	Description	Location
School Elements		
School	Indicates the school from where data is coming. <i>Numeric, 4 digits</i>	School Information > School Number School.number
Record Type	Always reports WS. <i>Alphanumeric, 2 digits</i>	N/A
Year	Reports Year End. Example, report '2011' when 2010-2011 school year is generated. <i>Numeric, 4 digits</i>	Calendar End.year

Element Name	Description	Location
Term	<p>An Indicator for when the course is offered. Reports from the term selected on the extract editor. The following codes report:</p> <ul style="list-style-type: none"> • 1B: 1st Block • 2B: 2nd Block • 3B: 3rd Block • 4B: 4th Block • 5B: 5th Block • 6B: 6th Block • 7B: 7th Block • 8B: 8th Block • 9B: 9th Block • 10B: 10th Block • 1S: 1st Semester • 2S: 2nd Semester • 1T: 1st Trimester • 2T: 2nd Trimester • 3T: 3rd Trimester • 1Q: 1st Quarter • 2Q: 2nd Quarter • 3Q: 3rd Quarter • 4Q: 4th Quarter • A: Annual <p>Only one term may be submitted per file.</p> <p><i>Alphanumeric, 2 characters</i></p>	N/A
Header for Student	Includes one student record for each section ID and WSN ID combination.	N/A
Student Elements		
Section ID	<p>Unique identifier defined by the district to differentiate courses into units associated with a specific teacher or group of teachers and a specific group of students.</p> <p><i>Alphanumeric, 25 characters</i></p>	<p>Courses > Section Editor > SectionID</p> <p>Section.sectionID</p>

Element Name	Description	Location
Section Number <i>CSV Detail Only</i>	<p>Reports the assigned section number of the reported section.</p> <p>This field only displays in the CSV Detail Format.</p> <p><i>Numeric, 3 characters</i></p>	<p>Course > Section > Number</p> <p>Section.number</p>
Local Course Name <i>CSV Detail Only</i>	<p>Lists the name of the course into which the student is enrolled.</p> <p>This field only displays in the CSV Detail Format.</p> <p><i>Alphanumeric, 25 characters</i></p>	<p>Course > Name</p> <p>Course.name</p>
WSN ID	<p>Wisconsin Student ID.</p> <p><i>Numeric, 10 characters</i></p>	<p>Demographics > State ID</p> <p>Person.StateID</p>
Student Last Name <i>CSV Detail Only</i>	<p>Reports the student's last name.</p> <p>This field only displays in the CSV Detail Format.</p> <p><i>Alphanumeric, 50 characters</i></p>	<p>Demographics > Last Name</p> <p>Identity.lastName</p>
Student First Name <i>CSV Detail Only</i>	<p>Reports the student's first name.</p> <p>This field only displays in the CSV Detail Format.</p> <p><i>Alphanumeric, 50 characters</i></p>	<p>Demographics > First Name</p> <p>Identity.firstName</p>

Element Name	Description	Location
<p>Enroll Date</p>	<p>The first day of enrollment in a particular school ID with no lapse in enrollment is reported. The true enrollment date is reported.</p> <ul style="list-style-type: none"> • The Enrollment Date is determined by the most recent enrollment record, by start date, where the End Status if not NULL. This is the End Status Enrollment. • If no enrollment applies, the Start Date from the earliest enrollment in the same school by start date reports; OR if the enrollment applies, the Start Date from the next earliest enrollment in the same school reports. <p>The following enrollments are excluded: enrollments from calendars marked "SS: Summer School", No Show, WSLs/ISES Exclude, or State Exclude, or which are Calendar or Grade Level excluded.</p> <p>Reports the Enrollment Date for the WSLs School that holds the student's WSN when the school does not equal the WSLs School.</p> <p><i>Numeric, 10 characters (MM/DD/YYYY)</i></p>	<p>Enrollments > Start Date</p> <p>Enrollment.Start =Date</p>

Element Name	Description	Location
Grade	<p>The State Grade Level Code associated with grade in which the student is enrolled.</p> <p>Valid values include the following:</p> <ul style="list-style-type: none"> • K3: 3 Year Old Kindergarten • K4: 4 Year Old Kindergarten • PK: Pre-Kindergarten • KG: 5 Year Old Kindergarten • 01: First Grade • 02: Second Grade • 03: Third Grade • 04: Fourth Grade • 05: Fifth Grade • 06: Sixth Grade • 07: Seventh Grade • 08: Eighth Grade • 09: Ninth Grade • 10: Tenth Grade • 11: Eleventh Grade • 12: Twelfth Grade <p><i>Alphanumeric, 2 characters</i></p>	<p>Enrollments > Grade</p> <p>Enrollment.grade</p> <hr/> <p>Grade Levels > State Grade Level Code</p> <p>GradeLevel.stateGrade</p>
Completion Status	<p>Reports the CWCS Completion Status value mapped to the grade the student earned.</p> <p>The student is not reported if a Grading Task is not tied to a State Reported Grading Task or Standard.</p> <p>Reports one of the following scores:</p> <ul style="list-style-type: none"> • P - Pass • F - Fail • I - Incomplete • NA - Not Applicable • WD - Withdrawal or Dropped • CBC - Pass (CBC) • O - Pass (Other) • CNA - Not Applicable (CBC) • ONA - Not Applicable (Other) <p><i>Alphanumeric, 2 characters</i></p>	<p>Score Groups & Rubrics > Score Group List Items Detail > State Score</p> <p>Grading Tasks > Grading Task/Standards Bank Detail > State Reported</p> <p>ScoreListItem.state Score</p>

Element Name	Description	Location
<p>High School Credit Earned</p>	<p>The number of credits that can be applied toward the requirements for a diploma, certificate, or other formal award. If the student does not have a credit, reports 0.000.</p> <p>The State Reported field cannot be flagged.</p> <p><i>Numeric, 5,3 (NN.NNN)</i></p>	<p>Value is generated from the following calculation: gradingTaskCredit tied to Grade Earned (x) CreditCoefficient</p> <p>Grades</p> <p>Grading Task > Credit</p> <p>Score Groups & Rubrics > Score Group List Items Detail > Credit Coeff</p> <p>ScoreListItem.creditCoefficient GradingTaskCredit.credit</p>
<p>College Credit Earned</p>	<p>The number of credits that can be applied toward college requirements. If the student does not have a credit, reports 0.000.</p> <p>The State Reported field cannot be flagged.</p> <p><i>Numeric, 5,3 (NN.NNN)</i></p>	<p>Grades</p> <p>Grading Tasks > Grading Task Detail > Code = CC</p> <p>GradingScore.score</p>
<p>Grade Earned</p>	<p>Reports the numeric GPA value associated with the grading task's Score Group/Standard Rubric Score list item.</p> <p>If the score list item does not have a GPA value populated:</p> <ul style="list-style-type: none"> • This field reports based on the CWCS Completion Status of the grading score; <ul style="list-style-type: none"> ◦ Reports CBC when the CWCS Completion Status = CBC: Pass (CBC) or CNA: Not Applicable (CBC) ◦ Reports O when the CWCS Completion Status = O: Pass (Other) or ONA: Not Applicable (Other) ◦ Reports NA when the CWCS Completion 	<p>Grades</p> <p>Courses > Grading Task</p> <p>Score Groups & Rubrics > Unweighted GPA Value</p> <p>Grading Tasks > State Reported checkbox</p> <p>Courses > Standard</p> <p>Standards Bank > State Reported</p> <p>ScoreListItem.score ScoreListItem.unweightedGPAValue</p>

Element Name	Description	Location
	<p>Status = I: Incomplete, NA: Not Applicable or WD: Withdrawal or Dropped</p> <ul style="list-style-type: none"> • When the CWCS Completion Status = P: Pass; <ul style="list-style-type: none"> ◦ Reports E when the grading score Name = Exempt ◦ Reports O when the grading score Name = Other ◦ Reports NA when the grading score Name = NA ◦ Reports NA when the grading score Name = Not Applicable • Otherwise, this field reports 0. <p>If the score is associated with a standard's Rubric score list item, this field reports CBC.</p> <p><i>Alphanumeric, 4 characters</i></p>	
<p>Course Options District</p>	<p>Reports the 4-digit code selected under Course Options District on the section. Reports NA when Course Options District on the section is blank.</p> <p><i>Alphanumeric, 4 characters</i></p>	<p>N/A</p>

Element Name	Description	Location
WSLS School	<p>Identifies the school code where the student is enrolled. If there are more than one Primary enrollments, a record will generate for each school.</p> <p>If the student does not have an enrollment Service Type P (Primary) and only has S (Partial) or N (Special Education) in the term being reported, reports the State School Number at that school.</p> <p><i>Alphanumeric, 4 characters</i></p>	<p>School Information > School Number</p> <p>School.number</p>