

# WDE-534 School Health Report

Last Modified on 12/14/2025 8:45 pm CST

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The WDE-534 School Health Report provides information regarding school health statistics.

The report includes six sections:

- School Nurse Data
- School Nurse Education Information
- Nursing Activities/Acuity
- Screening Acuity
- Additional Acuity Questions
- Dispositions

WDE534 School Health Report ☆

Reporting > WY State Reporting > WDE534 School Health Report

**WDE534 School Health Report**

This tool will extract data to complete the WY WDE534 Extract. Choose the State Format to generate the file in the state defined file format, otherwise choose the HTML testing/debugging format.

**Extract Options**

Start Date:  End Date:  Format: State Format(CSV)

Ad Hoc Filter (staff):  Ad Hoc Filter (student):

**Select Calendars**

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

active year  
 list by school  
 list by year

**23-24**

123 23-24 GREEN RIVER HIGH SCH  
222 23-24 GREEN RIVER HIGH SCH  
23-24 SCSD2  
23-24 EXP ACA  
23-24 GRANGER  
23-24 GREEN RIVER HIGH SCHOOL  
23-24 HARRISON  
23-24 LINCOLN MIDDLE SCHOOL  
23-24 MCKNNON  
23-24 MONROE  
23-24 TRUMAN  
23-24 WASHINGTON

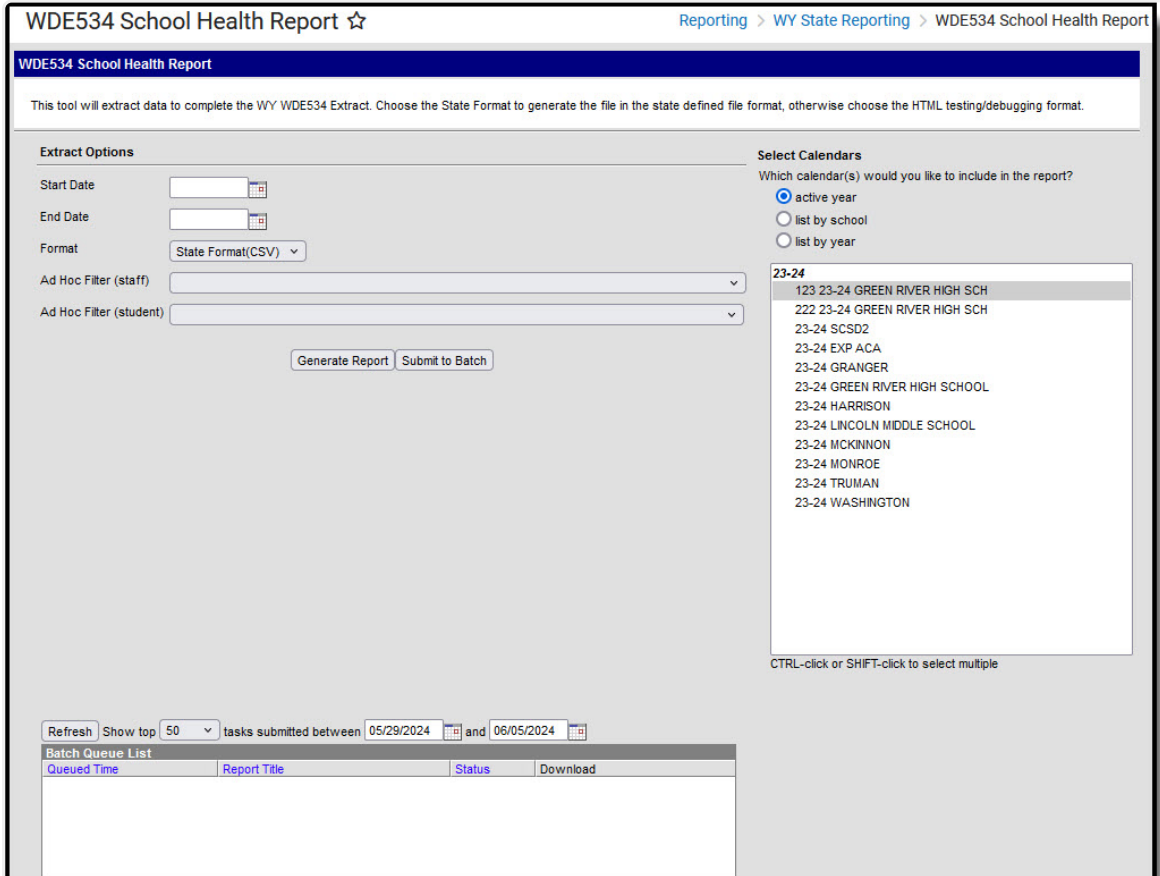
CTRL-click or SHIFT-click to select multiple

Refresh Show top 50 tasks submitted between 05/29/2024 and 06/05/2024

Batch Queue List

Queued Time	Report Title	Status	Download

WDE534 School Health Report



## Report Logic

Logic for all sections of the report *except* School Nurse Education Information:

- Reports one record per school from the calendar and year selections made on the extract editor.
- Reports only values associated with the calendar(s) selected on the extract editor when the school has more than one calendar in the year.

Logic for School Nurse Education Information:

Reports one record for each staff member belonging to the school associated with the calendar(s) selected on the extract editor who have the following:

- District Assignment:
  - Start Date on or before the extract End Date  
AND
  - End Date of null or on / after the extract Start Date
- Health License Credential:
  - NOT = null with the Credential Start Date on or before the extract End Date  
AND
  - End Date of null or on / after the extract Start Date

## Report Editor

Field	Description
<b>Start Date</b>	Beginning date used to return data. Dates can be entered in <i>mmddyy</i> format or use the calendar icon to select a date.
<b>End Date</b>	Last date used to return data. Dates can be entered in <i>mmddyy</i> format or use the calendar icon to select a date.
<b>Format</b>	Selection determines whether the extract generates in the State Format (CSV) or HTML format. Both formats include subsection headers.
<b>Ad hoc Filter</b>	When chosen, only those students / staff included in the selected ad hoc filter are reported in the extract, if they meet the requirements of the extract.
<b>Calendar Selection</b>	At least one calendar needs to be selected in order to generate the report. Calendars can be selected by the active year, by school name or by year.
<b>Report Generation</b>	The extract can be generated immediately using the <b>Generate Report</b> button. Or, use the <b>Submit to Batch</b> button to select when the report is generated. See the <a href="#">Batch Queue</a> article for more information on this functionality.

# Generate the Report

1. Enter the **Start Date** and **End Date** for the report.
2. Select the **Format** in which the report should generate.
  - Use **HTML** format for data review and verification.
  - Use **State Format (CSV)** for submission to the state.
3. Select an **Ad hoc Filter** if individuals included in the report should be limited.
4. Select the **Calendar(s)** that should be included in the report.
5. Click **Generate Report** to view the report in the selected format or **Submit to Batch** to schedule when the report will generate. **Submit to Batch** 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.

## Example Reports

School Nurse Data - Part 1 Records:10						
SchoolID	LPNFTEsWithCaseload	BSNSupervisingLPN	HealthAidFTEsWithCaseload	BSNSupervisingHealthAid	BSNFTEsWithCaseload	BSNInAdministrativeRole
1234567						
1234568						
1234569						
1234570						
1234571						
1234572						
1234573						
1234574						
1234575						
1234576						

School Nurse Education Information - Part 2 Records:2					
SchoolID	WISERID	FirstName	LastName	Education	Certification
1234568	87654321	Mary	Anderson	BSN	Other
1234574	87654321	Betty	Smith	MSN	National Cert

Nursing Activities/Acuity Records:10				
SchoolID	ScreenedForVision	ReferralsForVision	ScreenedForHearing	ReferralsForHearing
1234567	0	0	0	0
1234568	15	0	159	0
1234569	0	0	0	0
1234570	0	0	0	0
1234571	36	0	36	0
1234572	29	0	30	0
1234573	217	0	215	0
1234574	18	0	17	0
1234575	13	0	13	0
1234576	3	0	3	0

Screening Acuity Records:10												
SchoolID	IndividualHealthcarePlan	NursingDependentStudents	LifeThreateningAllergies	Type1Diabetes	Type2Diabetes	Asthma	SeizureDisorder	HeadInjury	ChronicFatigueDisorder	MedicallyFragile	ADDAHHD	Autism
1234567				0	0	0	0	0	0	0	0	0
1234568				0	0	2	0	0	0	0	0	0
1234569				0	0	0	0	0	0	0	0	0
1234570				0	0	0	0	0	0	0	0	0
1234571				0	0	2	0	0	0	0	0	0
1234572				0	0	18	0	0	0	0	0	0
1234573				0	0	8	0	0	0	0	0	0
1234574				0	0	24	0	0	0	0	0	0
1234575				0	0	39	0	0	0	0	0	0
1234576				0	0	4	0	0	0	0	0	0

Additional Acuity Questions Records:10									
SchoolID	DailyMedicationOrders	PBSNMedicationOrders	PercentageTimeMentalHealthPerDay	TechnicalNursingProcedure	SchoolNurseProvidesStaffTraining	IfYesExpand	SchoolNurseProvidesEducationToStudents		
1234567	0	0							
1234568	5	1							
1234569	0	0							
1234570	0	0							
1234571	4	2							
1234572	5	0							
1234573	4	13							
1234574	0	3							
1234575	6	1							
1234576	0	0							

Depositions Records:10									
SchoolID	BSNSudentRetnBSNedToClassOrStayedInSchool	BSN911Called	BSNSudentSentHome	LPNSudentRetnBSNedToClassOrStayedInSchool	LPN911Called	LPNSudentSentHome	UAPStudentRetnBSNedToClassOrStayedInSchool	UAP911Called	UAPStudentSentHome
1234567	0	0	0	0	0	0	0	0	0
1234568	0	0	0	0	0	0	0	0	0
1234569	0	0	0	0	0	0	0	0	0
1234570	0	0	0	0	0	0	0	0	0

School Nurse Data - Part 1						
SchoolID	LPNFTEsWithCaseload	RNSupervisingLPN	HealthAidFTEsWithCaseload	RNSupervisingHealthAid	RNFTEsWithCaseload	RNInAdministrativeRole
1234567						
1234568						
1234569						
1234570						
School Nurse Education Information - Part 2						
SchoolID	WISERID	FirstName	LastName	Education	Certification	
1234567	87654321	Mary	Anderson	BSN	Other	
1234568	97654321	Betty	Smith	MSN	National Cert	
Nursing Activities/Acuity						
SchoolID	ScreenedForVision	ReferralsForVision	ScreenedForHearing	ReferralsForHearing		
1234567	5	0	0	5		
1234568	15	0	57	0		
1234569	0	0	0	0		
1234570	10	0	0	0		
Screening Acuity						
SchoolID	IndividualHealthcarePlans	NursingDependentStudents	LifeThreatningAllergies	Type1Diabetes	Type2Diabetes	Asthma
1234567				3	0	39
1234568				0	5	2
1234569				0	1	0
1234570				0	0	0
Additional Acuity Questions						
SchoolID	DailyMedicationOrders	PRNMedicationOrders	PercentageTimeMentalHealthPerDay	TechnicalNursingProcedures	SchoolNurseProvidesStaffTraining	IfYesExpand
1234567	0	0				
1234568	6	1				
1234569	0	0				
1234570	0	0				
Dispositions						
SchoolID	RNStudentReturnedToClassOrStayedInSchool	RN911Called	RNStudentSentHome	LPNStudentReturnedToClassOrStayedInSchool	LPN911Called	LPNStudentSentHome
1234567	0	0	1	0	0	0
1234568	6	0	0	0	0	0
1234569	0	0	0	0	0	0
1234570	1	0	0	0	0	0

WDE-534 State Format (CSV)

# WDE 534 Report Layout

The following sections describe the fields reported for each section of the report.

▶ [Click here to expand...](#)

## School Nurse Data

Data Element Name	Description	Location
<b>School ID</b>	Reports the State School Number  <i>Numeric</i>	School Information > State School Number
<b>LPN FTEs with Caseload</b>	Reports blank.	
<b>RN Supervising LPN</b>	Reports blank.	
<b>Health Aid FTEs with Caseload</b>	Reports blank.	
<b>RN Supervising Health Aid</b>	Reports blank.	

Data Element Name	Description	Location
<b>RN FTEs with Caseload</b>	Reports blank.	
<b>RN in Administrative Role</b>	Reports blank.	

## School Nurse Education Information

Data Element Name	Description	Location
<b>School ID</b>	State School Number  <i>Numeric</i>	School Information > State School Number
<b>WISER ID</b>	State assigned Staff state identification number.  <i>Numeric, 8 characters</i>	Demographics > Staff State ID  Person.stateID
<b>First Name</b>	Legal first name of nurse. Do not use nicknames or preferred names.  <i>Alpha</i>	Demographics > First Name
<b>Last Name</b>	Legal last name of nurse.  <i>Alpha</i>	Demographics > Last Name

Data Element Name	Description	Location
<b>Education</b>	<p>Health License Standard Code mapped to the Code selected in (Credentials &gt; Licensure/Certification &gt; Health License) from the latest Start-dated Credential with Health License NOT = null, when the Credential Start Date &lt;= extract End Date, and End Date is null or &gt;= extract Start Date.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• LPN</li> <li>• ADN (RN)</li> <li>• BSN (RN)</li> <li>• MSN (RN)</li> <li>• APRN</li> <li>• Other</li> </ul> <p><i>Alphanumeric</i></p>	<p>Credentials &gt; Licensure/Certification &gt; Health License</p>
<b>Certification</b>	<p>License / Certification Type Standard Code mapped to the Code in (Credentials &gt; Licensure/Certification &gt; License / Certification Type) from the latest Start-dated Credential with Health License NOT = null, when the Credential Start Date &lt;= extract End Date, and End Date is null or &gt;= extract Start Date, AND License / Certification has a Standard Code mapped to the Code selected.</p> <p>Reports blank when no Standard Code exists, or when License / Certification = null.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• National Cert</li> <li>• PIC (PTSB)</li> <li>• Other</li> </ul> <p><i>Alphanumeric</i></p>	<p>Credentials &gt; Licensure/Certification &gt; License / Certification Type</p>

## Nursing Activities/Acuity

Data Element Name	Description	Location
<b>School ID</b>	State School Number  <i>Numeric</i>	School Information > State School Number
<b>Screen for Vision</b>	Number of students screened for vision during the school year.  Report the sum of students with a screening on the Screenings tab where: Screenings > Vision > Screening Date is $\geq$ extract Start Date and $\leq$ extract End Date  <i>Numeric</i>	Screenings > Vision > Screening Date
<b>Referrals for Vision</b>	Number of students referred for vision during the school year.  Report the sum of students with a screening on the Screenings tab where: Screenings > Vision > Follow-ups > Follow-up Type = R: Referral and follow-up Date $\geq$ extract Start Date and $\leq$ extract End Date  <i>Numeric</i>	Screenings > Vision > Follow-ups > Follow-up Type  Screenings > Vision > Follow-ups > Follow-up Date
<b>Screened for Hearing</b>	Number of students screened for hearing during the school year.  Report the sum of students with a screening on the Screenings tab where: Screenings > Hearing > Screening Date is $\geq$ extract Start Date and $\leq$ extract End Date  <i>Numeric</i>	Screenings > Hearing > Screening Date

Data Element Name	Description	Location
<b>Referrals for Hearing</b>	<p>Number of students referred for hearing during the school year.</p> <p>Report the sum of students with a screening on the Screenings tab where:</p> <p>Screenings &gt; Hearing &gt; Follow-ups &gt; Follow-up Type = R: Referral and follow-up Date <math>\geq</math> extract Start Date and <math>\leq</math> extract End Date</p> <p><i>Numeric</i></p>	<p>Screenings &gt; Vision &gt; Follow-ups &gt; Follow-up Type</p> <p>Screenings &gt; Vision &gt; Follow-ups &gt; Follow-up Date</p>

## Screening Acuity

Data Element Name	Description	Location
<b>School ID</b>	<p>State School Number</p> <p><i>Numeric</i></p>	<p>School Information &gt; State School Number</p>
<b>Individual Healthcare Plans</b>	<p>Reports blank.</p>	
<b>Nursing Dependent Students</b>	<p>Reports blank.</p>	
<b>Life Threatening Allergies</b>	<p>Reports blank.</p>	
<b>Type 1 Diabetes</b>	<p>Count of students with a specific active (Condition &gt; Code) with a mapping to (Conditions &gt; Group) with a Standard Code of '1'</p> <p>Active condition: Start Date <math>\leq</math> extract End Date End Date <math>\geq</math> extract Start Date or is null</p> <p><i>Numeric</i></p>	<p>Conditions &gt; Group</p>

Data Element Name	Description	Location
<b>Type 2 Diabetes</b>	<p>Count of students with a specific active (Condition &gt; Code) with a mapping to (Conditions &gt; Group) with a Standard Code of '2'.</p> <p>Active condition: Start Date &lt;= extract End Date End Date &gt;= extract Start Date or is null</p> <p><i>Numeric</i></p>	Conditions > Group
<b>Asthma</b>	<p>Count of students with a specific active (Condition &gt; Code) with a mapping to (Conditions &gt; Group) with a Standard Code of '3'.</p> <p>Active condition: Start Date &lt;= extract End Date End Date &gt;= extract Start Date or is null</p> <p><i>Numeric</i></p>	Conditions > Group
<b>Seizure Disorder</b>	<p>Count of students with a specific active (Condition &gt; Code) with a mapping to (Conditions &gt; Group) with a Standard Code of '4'.</p> <p>Active condition: Start Date &lt;= extract End Date End Date &gt;= extract Start Date or is null</p> <p><i>Numeric</i></p>	Conditions > Group

Data Element Name	Description	Location
<b>Head Injury</b>	<p>Count of students with a specific active (Condition &gt; Code) with a mapping to (Conditions &gt; Group) with a Standard Code of '5'.</p> <p>Active condition: Start Date &lt;= extract End Date End Date &gt;= extract Start Date or is null</p> <p><i>Numeric</i></p>	Conditions > Group
<b>Chronic Fatigue Disorder</b>	<p>Count of students with a specific active (Condition &gt; Code) with a mapping to (Student Info &gt; Health &gt; General &gt; Conditions &gt; Group) with a Standard Code of '6'.</p> <p>Active condition: Start Date &lt;= extract End Date End Date &gt;= extract Start Date or is null</p> <p><i>Numeric</i></p>	SConditions > Group
<b>Mental Health Disorder</b>	<p>Count of students with a specific active (Condition &gt; Code) with a mapping to (Student Info &gt; Health &gt; General &gt; Conditions &gt; Group) with a Standard Code of "10"</p> <p>Active condition: Start Date &lt;= extract End Date End Date &gt;= extract Start Date or is null</p> <p><i>Numeric</i></p>	Conditions > Group

Data Element Name	Description	Location
<b>Medically Fragile</b>	<p>Count of students with a specific active (Condition &gt; Code) with a mapping to (Student Info &gt; Health &gt; General &gt; Conditions &gt; Group) with a Standard Code of '7'.</p> <p>Active condition: Start Date &lt;= extract End Date End Date &gt;= extract Start Date or is null</p> <p><i>Numeric</i></p>	Conditions > Group
<b>ADD/ADHD</b>	<p>Count of students with a specific active (Condition &gt; Code) with a mapping to (Student Info &gt; Health &gt; General &gt; Conditions &gt; Group) with a Standard Code of '8'.</p> <p>Active condition: Start Date &lt;= extract End Date End Date &gt;= extract Start Date or is null</p> <p><i>Numeric</i></p>	Conditions > Group
<b>Autism</b>	<p>Count of students with a specific active (Condition &gt; Code) with a mapping to (Student Info &gt; Health &gt; General &gt; Conditions &gt; Group) with a Standard Code of '9'.</p> <p>Active condition: Start Date &lt;= extract End Date End Date &gt;= extract Start Date or is null</p> <p><i>Numeric</i></p>	Conditions > Group

## Additional Acuity Questions

Data Element Name	Description	Location

<b>School ID</b>	State School Number  <i>Numeric</i>	School Information > State School Number
<b>Daily Medication Orders</b>	Count of students with an active medication record that has Status mapped to a Standard Code = 1.  <div style="background-color: #f0f0f0; padding: 5px; text-align: center;">Districts must map their daily medication order code to '1'.</div> <i>Numeric, 1 digit</i>	Health > Medications > Status  Custom Attribute/Dictionary > Health Medication > Status > Standard Code
<b>PRN Medication Orders</b>	Count of students with an active medication record that has Status mapped to a Standard Code = 2.  <div style="background-color: #f0f0f0; padding: 5px; text-align: center;">Districts must map their PRN medication order code to '2'.</div> <i>Numeric, 1 digit</i>	Health > Medications > Status  Custom Attribute/Dictionary > Health Medication > Status > Standard Code
<b>Percentage Time Mental Health Per Day</b>	Reports blank.	
<b>Technical Nursing Procedures</b>	Reports blank.	
<b>School nurse provides staff training?</b>	Reports blank.	
<b>If Yes, expand:</b>	Reports blank.	
<b>School nurse provides education to students?</b>	Reports blank.	

## Dispositions

Data Element Name	Description	Location
<b>School ID</b>	State School Number  <i>Numeric</i>	School Information > State School Number
<b>RN - Student returned to class or stayed in school</b>	Count of student health office visits where: 1. Administered by = 01 2. Date is on or between the extract Start and End Date range 3. Health Office Visit > Discharge(s) contain the following in the Name: <ul style="list-style-type: none"> <li>◦ 'back to'</li> <li>◦ 'stayed'</li> <li>◦ 'returned to'</li> </ul> <i>Numeric</i>	Health > Office Visits
<b>RN - 911 called</b>	Count of student health office visits where: 1. Administered by = 01 2. Date is on or between the extract Start and End Date range 3. Health office visit > Discharge(s) contain the following in the Name: <ul style="list-style-type: none"> <li>◦ '911'</li> <li>◦ 'EMS'</li> <li>◦ 'emergency'</li> </ul> <i>Numeric</i>	Health > Office Visits
<b>RN - Student sent home</b>	Count of student health office visits where: 1. Administered by = 01 2. Date is on or between the extract Start and End Date range 3. Health office visit > Discharge(s) contain the following in the Name: <ul style="list-style-type: none"> <li>◦ 'home'</li> </ul> <i>Numeric</i>	Health > Office Visits

<b>LPN - Student returned to class or stayed in school</b>	<p>Count of student health office visits where:</p> <ol style="list-style-type: none"> <li>1. Administered by = 02</li> <li>2. Date is on or between the extract Start and End Date range</li> <li>3. Health office visit &gt; Discharge(s) contain the following in the Name:             <ul style="list-style-type: none"> <li>◦ 'back to'</li> <li>◦ 'stayed'</li> <li>◦ 'returned to'</li> </ul> </li> </ol> <p><i>Numeric</i></p>	Health > Office Visits
<b>LPN - 911 called</b>	<p>Count of student health office visits where:</p> <ol style="list-style-type: none"> <li>1. Administered by = 02</li> <li>2. Date is on or between the extract Start and End Date range</li> <li>3. Health office visit &gt; Discharge(s) contain the following in the Name:             <ul style="list-style-type: none"> <li>◦ '911'</li> <li>◦ 'EMS'</li> <li>◦ 'emergency'</li> </ul> </li> </ol> <p><i>Numeric</i></p>	Health > Office Visits
<b>LPN - Student sent home</b>	<p>Count of student health office visits where:</p> <ol style="list-style-type: none"> <li>1. Administered by = 02</li> <li>2. Date is on or between the extract Start and End Date range</li> <li>3. Health office visit &gt; Discharge(s) contain the following in the Name:             <ul style="list-style-type: none"> <li>◦ 'home'</li> </ul> </li> </ol> <p><i>Numeric</i></p>	Health > Office Visits

<b>UAP - Student returned to class or stayed in school</b>	<p>Count of student health office visits where:</p> <ol style="list-style-type: none"> <li>1. Administered by = 03</li> <li>2. Date is on or between the extract Start and End Date range</li> <li>3. Health office visit &gt; Discharge(s) contain the following in the Name:             <ul style="list-style-type: none"> <li>◦ 'back to'</li> <li>◦ 'stayed'</li> <li>◦ 'returned to'</li> </ul> </li> </ol> <p><i>Numeric</i></p>	Health > Office Visits
<b>UAP - 911 called</b>	<p>Count of student health office visits where:</p> <ol style="list-style-type: none"> <li>1. Administered by = 03</li> <li>2. Date is on or between the extract Start and End Date range</li> <li>3. Health office visit &gt; Discharge(s) contain the following in the Name:             <ul style="list-style-type: none"> <li>◦ '911'</li> <li>◦ 'EMS'</li> <li>◦ 'emergency'</li> </ul> </li> </ol> <p><i>Numeric</i></p>	Health > Office Visits
<b>UAP - Student sent home</b>	<p>Count of student health office visits where:</p> <ol style="list-style-type: none"> <li>1. Administered by = 03</li> <li>2. Date is on or between the extract Start and End Date range</li> <li>3. Health office visit &gt; Discharge(s) contain the following in the Name:             <ul style="list-style-type: none"> <li>◦ 'home'</li> </ul> </li> </ol> <p><i>Numeric</i></p>	Health > Office Visits