

# WDE-534 School Health Report

Last Modified on 10/21/2024 8:20 am CDT

[Report Logic](#) | [Report Editor](#) | [Generate the Report](#) | [Example Reports](#) | | | | | | [WDE 534 Report Layout](#)

Tool Search: WDE-534

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:

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 MCKINNON

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

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
  
- AND
- 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

SchoolID	LPNFTE:WithCaseload	BNSupervisingLPN	HealthAidFTE:WithCaseload	BNSupervisingHealthAid	BSNFTE:WithCaseload	BSNInAdministrativeRole
1234567						
1234568						
1234569						
1234570						
1234571						
1234572						
1234573						
1234574						
1234574						
1234576						

  

SchoolID	WISEID	FirstName	LastName	Education	Certification
1234568	87654321	Mary	Anderson	BSN	Other
1234574	97654321	Betty	Smith	MSN	National Cert

  

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
1234574	13	0	13	0
1234576	3	0	3	0

  

SchoolID	IndividualHealthcarePlan	NursingDependentStudents	LifeThreateningAllergies	Type1Diabetes	Type2Diabetes	Asthma	SeizureDisorder	HeadInjury	ChronicFatigueDisorder	MedicallyFragile	ADDADHD	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
1234574				0	0	39	0	0	0	0	0	0
1234576				0	0	4	0	0	0	0	0	0

  

SchoolID	DailyMedicationOrders	PBSNMedicationOrders	PercentageTimeMentalHealthPerDay	TechnicalNursingProcedures	SchoolNurseProvidesStaffTraining	IfYesExpand	SchoolNurseProvidesEducationToStudent
1234567	0	0					
1234568	6	1					
1234569	0	0					
1234570	0	0					
1234571	4	2					
1234572	5	0					
1234573	4	13					
1234574	0	3					
1234574	6	1					
1234576	0	0					

  

SchoolID	BSNStudentRetnBSNedToClassOrStayedInSchool	BSN911Called	BSNStudentSentHome	LPNStudentRetnBSNedToClassOrStayedInSchool	LPN911Called	LPNStudentSentHome	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

2

WDE-534 HTML Format

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/Aculty						
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	LifeThreateningAllergies	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>	Credentials > Licensure/Certification > Health License
<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>	Credentials > Licensure/Certification > License / Certification Type

## 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 >= extract Start Date and <= 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 wheret: Screenings > Vision > Follow-ups > Follow-up Type = R: Referral and follow-up Date >= extract Start Date and <= 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 >= extract Start Date and <= 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: Screenings &gt; Hearing &gt; Follow-ups &gt; Follow-up Type = R: Referral and follow-up Date &gt;= extract Start Date and &lt;= 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 &lt;= extract End Date End Date &gt;= 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.  Districts must map their daily medication order code to '1'.  <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.  Districts must map their PRN medication order code to '2'.  <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: <ol style="list-style-type: none"> <li>1. Administered by = 01</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> <i>Numeric</i>	Health > Office Visits
<b>RN - 911 called</b>	Count of student health office visits where: <ol style="list-style-type: none"> <li>1. Administered by = 01</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> <i>Numeric</i>	Health > Office Visits
<b>RN - Student sent home</b>	Count of student health office visits where: <ol style="list-style-type: none"> <li>1. Administered by = 01</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> <i>Numeric</i>	Health > Office Visits

<p><b>LPN - Student returned to class or stayed in school</b></p>	<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>	<p>Health &gt; Office Visits</p>
<p><b>LPN - 911 called</b></p>	<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>	<p>Health &gt; Office Visits</p>
<p><b>LPN - Student sent home</b></p>	<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>	<p>Health &gt; Office Visits</p>

<p><b>UAP - Student returned to class or stayed in school</b></p>	<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>	<p>Health &gt; Office Visits</p>
<p><b>UAP - 911 called</b></p>	<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>	<p>Health &gt; Office Visits</p>
<p><b>UAP - Student sent home</b></p>	<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>	<p>Health &gt; Office Visits</p>