

# Immunization Primary Review Summary (PRS) (Oregon)

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Tool Search: Immunization Primary Review Summary

The Primary Review Summary (PRS) reports information schools are required to report to Oregon's Local Health Department. This report contains sections A-H. The Oregon [Student Immunization and Susceptibility Report](#) can be submitted as Section B of this report.

See the [Oregon Immunization Rules](#) article for vaccine compliance rules and requirements.

## Immunization Primary Review Summary ☆

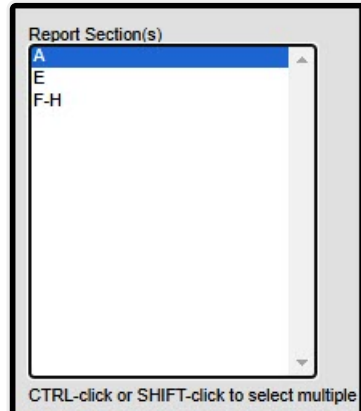
Health Office > Reports > Immunization Primary Review Summary

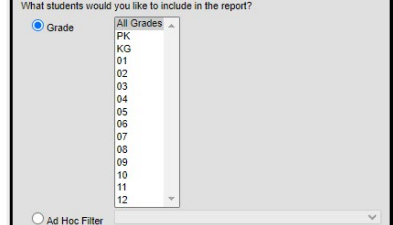
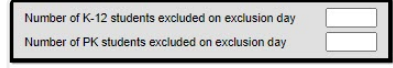
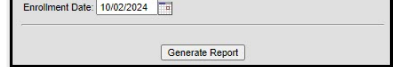
### Immunization Primary Review Summary

This report will give a summary of immunization compliance broken out according to the state defined document.

Immunization Primary Review Summary Header

## Extract Editor Fields

Field	Description	Image <i>Click to enlarge</i>
<b>Report Section(s)</b>	Only the selected sections of the report generates. Options include: <ul style="list-style-type: none"><li>• A</li><li>• E</li><li>• F-H</li></ul>	 <p>Report Section(s)</p> <p>A E F-H</p> <p>CTRL-click or SHIFT-click to select multiple</p> <p>Report Section(s)</p>

Field	Description	Image <i>Click to enlarge</i>
<b>What students would you like to include in the report?</b>	Options are: <ul style="list-style-type: none"> <li>Grade</li> <li>Ad hoc Filter</li> </ul>	 <p><i>Student Selection</i></p>
<b>Grade</b>	Limits the report results to students in the selected grade(s). The grade selection becomes available when the Grade radio button is marked. State grades listed come from a locked Attribute Dictionary.	
<b>Ad hoc Filter</b>	Limits the report results to students included in a pre-saved Ad hoc Filter. The Ad hoc Filter selection becomes available when the Ad Hoc Filter radio button is marked. See the <a href="#">Filter Designer</a> article for additional information.	
<b>Number of K-12 students excluded on exclusion day</b>	The number of K-12 students excluded on exclusion day. This value displays on the report but does not factor into any calculations, nor is this saved to the database.	 <p><i>Exclude Student Fields</i></p>
<b>Number of PK students excluded on exclusion day</b>	The number of PK students excluded on exclusion day. This value displays on the report but does not factor into any calculations, nor is this saved to the database.	
<b>Enrollment Date</b>	Narrows the report results to students enrolled on this day. This date must be within the school year selected in the toolbar.	 <p><i>Enrollment Date and Generate Report Button</i></p>
<b>Generate Report</b>	Generates the report in an HTML format.	

## Report Population

Students report when:

- They are enrolled in the selected calendar on the Enrollment Date and have a current enrollment in the selected calendar. All enrollments end dated before the Enrollment Date are excluded.
- They are enrolled in the selected calendar on the Enrollment Date with a Service Type of P and are currently enrolled in the selected calendar. Students with an Enrollment Service Type

of S or N count in the Total Enrollments and Students Not Counted data elements on the report layout.

Students are excluded when they are marked as No Show.

## Logic

- Users receive an error when no school or calendar year is selected in the Campus toolbar before generating the report.
- Compliance data pulls in from the ImmComplianceStatus database table.
- The report can be run against a district's active year or prior years.
- The report generates in human-readable format (HTML).
- Only current vaccine compliance statuses report, but the report can be generated for a date in the past. This means that students enrolled on the past date report but vaccine compliance for the current date reports, so there may be a discrepancy.

## Report Layout

[Section A](#) | [Sections B, C, and D](#) | [Sections F, G, and H](#)

### Section A

#### Section A Header

Data Element Label	Description	Location
<b>Infinite Campus</b>	Reports as Infinite Campus. <i>Alphanumeric</i>	N/A
<b>Name of school</b>	Reports the name of the school. <i>Alphanumeric</i>	School Information > School Detail > Name
<b>Mailing address</b>	Reports the school's mailing address. <i>Alphanumeric</i>	School Information > School Detail > Address, City, State, and Zip
<b>Physical Address</b>	Reports the school's physical location address. <i>Alphanumeric</i>	School Information > School Detail > Physical Address, City, State, and Zip
<b>School District</b>	Reports the school district's name. <i>Alphanumeric</i>	District Information > District Detail > Name

<b>Data Element Label</b>	<b>Description</b>	<b>Location</b>
<b>Administrator's name</b>	Reports the school principal's name. <i>Alphanumeric</i>	School Information > School Detail > Principal Name
<b>Administrator's email</b>	Reports the school principal's email. <i>Alphanumeric</i>	School Information > School Detail > Principal Email
<b>Name of person completing the report</b>	Reports the first and last name of the user generating the report. <i>Alphanumeric</i>	Demographics > First Name, Last Name
<b>Email of person completing the report</b>	Reports the email of the user generating the report. <i>Alphanumeric</i>	Demographics > Email
<b>Preferred language of person completing report</b>	Reports the primary language of the user generating the report. <i>Alphanumeric</i>	Demographics > Home Primary Language
<b>Grades serviced</b>	Reports the grades included in the school. <i>Alphanumeric</i>	Calendar > Grade Level Editor > State Grade Level Code
<b>Date of report</b>	The day the report is generated. <i>MM/DD/YYYY</i>	N/A
<b>Enrollment Date</b>	The Enrollment Date entered on the extract editor. <i>MM/DD/YYYY</i>	Enrollment Date selected on extract editor

## Section A Layout

"Each student adjusted enrollment is counted in one of six categories (Data Elements 4-9). All six categories added up should equal the adjusted enrollment number (Data Elements 3)."

#	Data Element Label	Description

#	Data Element Label	Description
1	<b>Total Enrollment</b>	Counts the number of students with an active enrollment with a Service Type of P, S, or N on the Enrollment Date in State Grade KG, 01-12, and have a current enrollment.  <i>Numeric</i>
2	<b>Children not counted</b>	Counts the number of students with an active secondary enrollment (Service Type N or S) on the Enrollment Date in State Grade KG, 01-12, and have a current enrollment.  <i>Numeric</i>
3	<b>Adjust enrollment</b>	The Total Enrollment (Data Element 1) minus the Children not counted (Data Element 2). This should be a sum of Data Elements 4-9.  <i>Numeric</i>
4	<b>Number complete or up-to-date</b>	The number of students who meet the following requirements for all vaccines: <ul style="list-style-type: none"> <li>• they have a compliance status of Complete, Up-To-Date, or No Requirement, OR</li> <li>• they have a State Exemption Code of Immunity Waiver.</li> </ul> <i>Numeric</i>
5	<b>Number non-medical exemptions</b>	The number of students who meet the following requirements for all vaccines: <ul style="list-style-type: none"> <li>• they have a State Exemption Code of NMH: Non-Medical Healthcare Practitioner AND NMO: Non-Medical Online, and</li> <li>• they have no vaccines are Incomplete or Up-To-Date, and</li> <li>• they have no State Exemptions of PM: Permanent Medical or TM: Temporary Medical.</li> </ul> <i>Numeric</i>
6	<b>Number of permanent medical exemptions</b>	The number of students with a State Exemption of PM: Permanent Medical for ANY vaccine.  <i>Numeric</i>
7	<b>Number temporary medical exemptions</b>	The number of students who meet the following requirements: <ul style="list-style-type: none"> <li>• they have a State Exemption of TM: Temporary Medical for any vaccine and</li> <li>• they have no State Exemptions of PM: Permanent Medical for any vaccine.</li> </ul>

#	Data Element Label	Description
8	<b>Number incomplete/insufficient</b>	<p>The number of students who meet the following requirements:</p> <ul style="list-style-type: none"> <li>• they have a compliance status of Incomplete for ANY vaccine, and</li> <li>• they have no State Exemptions of PM: Permanent Medical or TM: Temporary Medical for any vaccine</li> </ul> <p><i>Numeric</i></p>
9	<b>Number no record</b>	<p>The number of student with no shot records or State Exemptions.</p> <p><i>Numeric</i></p>

## Sections B, C, and D

The [Student Immunization and Susceptibility Report](#) can be submitted as Section B of this report. Sections C and D do not have any requirements.

## Sections F, G, and H

Only students with a State Grade of KG-12 report in Sections F, G, and H. Only students with P: Primary enrollments should report, except for the Students Not Counted row. This row counts the number of students with secondary enrollments (Service Type of N or S).

### Section F, G, and H Header

Data Element Label	Description	Location
<b>Infinite Campus</b>	<p>Reports as Infinite Campus.</p> <p><i>Alphanumeric</i></p>	N/A
<b>Name of school</b>	<p>Reports the name of the school.</p> <p><i>Alphanumeric</i></p>	<p>School Information &gt; School Detail &gt; Name</p>
<b>Grades</b>	<p>Reports the grades included in the school.</p> <p><i>Alphanumeric</i></p>	<p>Calendar &gt; Grade Level Editor &gt; State Grade Level Code</p>
<b>Name of person completing report</b>	<p>Reports the first and last name of the user generating the report.</p> <p><i>Alphanumeric</i></p>	<p>Demographics &gt; First Name, Last Name</p>

Data Element Label	Description	Location
<b>Enrollment Date</b>	Reports the Enrollment Date. <i>MM/DD/YYYY</i>	Entered Enrollment Date from the Extract Editor
<b>Phone</b>	The work phone number of the user generating the report. <i>Alphanumeric</i>	Demographics > Work Phone
<b>Email of person completing the report</b>	Reports the email of the user generating the report. <i>Alphanumeric</i>	Demographics > Email

## Sections F, G, and H Layout 1

Students can count in more than one row for this section. A column displays for **Kindergarten**, **7th Grade**, and **Full School Grades K-12** per data element.

#	Data Element Label	Description	Location
1	<b>How many student in grades K-12 were excluded on Exclusion Day?</b>	Reports the number entered into the "Number of K-12 students excluded on exclusion day" field on the extract editor. <i>Numeric</i>	Extract editor
2	<b>Total enrollment</b>	The total number of students with a primary and secondary enrollments (Service Type of P, N, or S). <i>Numeric</i>	Enrollments > Service Type
3	<b>Students not counted</b>	The number of students with secondary enrollments (Service Type of N or S).	Enrollments > Service Type
4	<b>Adjusted enrollment (Total enrollment minus students not counted)</b>	The total enrolled minus the students not counted (Data Element 2 minus Data Element 3). <i>Numeric</i>	Enrollments > Service Type
5	<b>No record</b>	The number of students with no shot dose records or State Exemptions. <i>Numeric</i>	Student Immunization tool

#	Data Element Label	Description	Location
6	<b>Medical exemptions</b>	The number of students with a State Exemption of PM (Permanent Medical) or TM (Temporary Medical) for any vaccine.  <i>Numeric</i>	Student Immunization tool
7	<b>Non-Medical Exemptions</b>	The number of students with one or more vaccines with a State Exemption of NMO (Non-Medical Online) or NMH (Non-Medical Healthcare Practitioner).  <i>Numeric</i>	Student Immunization tool
8	<b>How many nonmedical exemptions are from the online module</b>	The number of students with one or more vaccines with an NMO (Non-Medical Online) State Exemption.	Student Immunization tool
9	<b>How many nonmedical exemptions are from a health care practitioner</b>	The number of students with one or more vaccines with an NMH (Non-Medical Healthcare Practitioner) State Exemption.	Student Immunization tool

## Sections F, G, and H Layout 2

- MMR1 must be less than MMR.
- Students do not count in the exemption category and the vaccine category.
- A column displays for **Kindergarten**, **7th Grade**, and **Full School K-12** per data element. Each grade column is also broken up into **Number with vaccines** and **Number with nonmedical exemptions** columns.

Vaccine	Count Logic

Vaccine	Count Logic
<b>DTaP: Grades K-6: 5 doses, or 4 if the last dose is given at 4 years old or older; or</b> <b>Tdap: Grades 7-12: 1 dose Tdap</b>	<p><b>Number with Vaccines:</b> For grade KG-06, the report counts students with all Complete or No Requirement statuses for DTaP AND with no State Exemption Codes of NMO (Non-Medical Online) or NMH (Non-Medical Healthcare Practitioner).</p> <p>For grades 07-12, the report counts students with all Complete or No Requirement statuses for Tdap AND with no State Exemption Codes of NMO (Non-Medical Online) or NMH (Non-Medical Healthcare Practitioner).</p> <p><b>Number with Nonmedical Exemptions:</b> For each grade, the report counts the students with one or more vaccines with a State Exemption Code of NMO (Non-Medical Online) or NMH (Non-Medical Healthcare Practitioner) for DTaP.</p>
<b>Polio: 4 doses or 3 if the last dose is given at 4 years old or older</b>	<p><b>Number with Vaccines:</b> For each grade, the report counts the students with all Complete or No Requirement statuses for Polio AND with no State Exemption Code of NMO (Non-Medical Online) or NMH (Non-Medical Healthcare Practitioner).</p> <p><b>Number with Nonmedical Exemptions:</b> For each grade, the report counts the students with one or more vaccines with a State Exemption Code of NMO (Non-Medical Online) or NMH (Non-Medical Healthcare Practitioner) for Polio.</p>
<b>Varicella: 1 or more dose or history of chickenpox disease</b>	<p><b>Number with Vaccines:</b> For each grade, the report counts the students with all Complete or No Requirement statuses OR State Exemption of I: Immunity for Varicella AND with no State Exemption Code of NMO (Non-Medical Online) or NMH (Non-Medical Healthcare Practitioner).</p> <p><b>Number with Nonmedical Exemptions:</b> For each grade, the report counts the students with one or more vaccines with a State Exemption Code of NMO (Non-Medical Online) or NMH (Non-Medical Healthcare Practitioner) for Varicella.</p>

Vaccine	Count Logic
<b>MMR1: 1 or more dose</b>	<p><b>Number with Vaccines:</b> For each grade, the report counts the number of students with:</p> <ul style="list-style-type: none"> <li>one or more doses of MMR, MMRV after 12 months of age OR State Exemption of I: Immunity OR</li> <li>one or more doses of Measles, one or more doses of Mumps, and one or more doses of Rubella after 12 months of age, AND</li> <li>with no State Exemption Code NMO (Non-Medical Online) or NMH (Non-Medical Healthcare Practitioner).</li> </ul> <p><b>Number with Nonmedical Exemptions:</b> For each grade, the report counts the students with one or more vaccines with a State Exemption Code of NMO (Non-Medical Online) or NMH (Non-Medical Healthcare Practitioner) for MMR or MMRV. Students do not when they are Complete for MMR1.</p>
<b>MMR2: 2 doses of MMR or measles</b>	<p><b>Number with Vaccines:</b> For each grade, the report counts the students with all Complete or No Requirement statuses OR State Exemption of I: Immunity for MMR or MMRV AND with no State Exemption Code of NMO (Non-Medical Online) or NMH (Non-Medical Healthcare Practitioner).</p> <p><b>Number with Nonmedical Exemptions:</b> For each grade, the report counts the students with one or more vaccines with a State Exemption Code of NMO (Non-Medical Online) or NMH (Non-Medical Healthcare Practitioner) for MMR or MMRV.</p>
<b>Hepatitis B: 3 doses</b>	<p><b>Number with Vaccines:</b> For each grade, the report counts the students with all Complete or No Requirement statuses OR State Exemption of I: Immunity for Hepatitis B AND with no State Exemption Code of NMO (Non-Medical Online) or NMH (Non-Medical Healthcare Practitioner).</p> <p><b>Number with Nonmedical Exemptions:</b> For each grade, the report counts the students with one or more vaccines with a State Exemption Code of NMO (Non-Medical Online) or NMH (Non-Medical Healthcare Practitioner) for Hepatitis B.</p>
<b>Hepatitis A: 2 doses</b>	<p><b>Number with Vaccines:</b> For each grade, the report counts the students with all Complete or No Requirement statuses OR State Exemption of I: Immunity for Hepatitis A AND with no State Exemption Code of NMO (Non-Medical Online) or NMH (Non-Medical Healthcare Practitioner).</p> <p><b>Number with Nonmedical Exemptions:</b> For each grade, the report counts the students with one or more vaccines with a State Exemption Code of NMO (Non-Medical Online) or NMH (Non-Medical Healthcare Practitioner) for Hepatitis A.</p>

Vaccine	Count Logic
<b>All: Student has all vaccines or all nonmedical exemptions</b>	<p><b>Number with Vaccines:</b> For each grade, the report counts the students with:</p> <ul style="list-style-type: none"><li>• Complete or No Requirement for DTaP (State Grades KG-06), Tdap (State Grade 07-12), and Polio,</li><li>• Complete, No Requirement, or State Exemption of I: Immunity for Varicella, MMR, Hepatitis B, and Hepatitis A, AND</li><li>• no State Exemption Codes of NMO (Non-Medical Online) or NMH (Non-Medical Healthcare Practitioner).</li></ul> <p><b>Number with Nonmedical Exemptions:</b> For each grade, the report counts the students with one or more vaccines with a State Exemption Code of NMO (Non-Medical Online) or NMH (Non-Medical Healthcare Practitioner) for the above vaccines.</p>

## Tool Rights

**Read** - Generate the report.

**Write** - N/A

**Add** - N/A

**Delete** - N/A

For additional information, see the [Individual User Tool Rights](#) article.