

2018-2019 OREGON SCHOOL LAW TIMELINE

For Schools & Child Care

JULY -AUG

SEPT-NOV

DEC

JAN 16

FEB 20

MAR 4

MAR 22

July-August

- Make sure you have immunization records for all enrolling students.

September-
November

- Distribute immunization rates 30 days after the start of school
- Evaluate CIS forms and determine whether students are missing immunizations or other info.
- Continue to have parents add updated immunization information on CIS forms

December

- Review forms and information in reporting packet

Due by
JANUARY 16

- Primary Review Summary (PRS) Sections A and B, and copies of the Certificate of Immunization Status (CIS) forms of children who have incomplete or insufficient immunization records, or have medical exemptions needing review are due to the local health department.

Example:

The image shows two forms from the Oregon Health Department. The first is the 'IMMUNIZATION PRIMARY REVIEW SUMMARY - SECTIONS A AND B' (PRSA and PRSB), which includes fields for school name, address, and a table for listing children with their birth dates and immunization status. The second is the 'IMMUNIZATION PRIMARY REVIEW SUMMARY - SECTIONS B, C AND D' (PRSD), which includes a table for listing children with their birth dates, immunization status, and a section for medical exemptions.

FEBRUARY 20

EXCLUSION DAY: Send home children whose exclusion orders are not canceled by the time class starts on this date. There are no exceptions to exclusion on this date.

Due by
MARCH 4

Sections D-H of the PRS are due to the local health department.

Example:

The image shows the 'IMMUNIZATION PRIMARY REVIEW SUMMARY - SECTIONS D, E, F, G AND H' (PRSD-EH) form. This section includes a table for listing children with their birth dates, immunization status, and a section for medical exemptions. It also includes a section for 'Other children who are not currently in your school or program' and a section for 'Other children who are currently in your school or program'.

Due By
March 22

- Distribute school and county immunization rates