

Colorado Kindergarten School Immunization Survey Results 2013-2014







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Introduction

The Colorado Board of Health sets rules for student immunization requirements for school attendance in rule 6 CCR 1009-2: Rules Pertaining to the Infant Immunization Program, the Vaccines for Children Program and the Immunization of Students Attending School. For the 2013-2014 school year, the Board of Health rules for school immunizations were updated to reflect the current Advisory Committee on Immunization Practices (ACIP) recommendations for valid vaccine doses. Colorado's School Immunization rates were calculated differently in 2013-14 to take into account the updated Board of Health rules. For a dose to be considered valid, it must have been given according to the minimum intervals set by ACIP. Doses given too early or outside the recommended intervals are not counted when determining if a student meets the requirements.

To be in compliance with the Board of Health rules, students attending school must either:

- ➤ Be appropriately immunized with *valid* doses of the required vaccines. The immunization requirements for kindergarteners in 2013-2014 are:
 - 5 Diphtheria, Tetanus, and Pertussis (DTaP) or 4 if the 4th dose is on or after 4th birthday.
 - 2 Measles, Mumps and Rubella (MMR).
 - 4 Polio or 3 if the 3rd dose is on or after the 4th birthday.
 - 3 Hepatitis B.
 - 2 Varicella.
- ➤ Be exempt from immunization. A parent or guardian is responsible to have their child immunized unless the child is exempted. In Colorado, parents may exempt from one or more vaccines. There are three types of exemptions allowed.
 - Medical exemption a health practitioner indicates that the immunization would endanger the student's health or cannot be immunized due to other medical conditions.
 - Religious exemption the parent or guardian adheres to a religious belief whose teachings are opposed to immunizations.
 - Personal belief exemption the parent or guardian is opposed to immunizations.
- ➤ Be in process of getting immunized. The parent or guardian has a written plan in place for obtaining any remaining required immunizations.



Methods

The Colorado Immunization Branch (CIB) conducts an annual survey to assess compliance with school immunization rules. Each year, a random sample of 350 students is selected from over 60,000 kindergarteners enrolled at public and private schools throughout Colorado. CIB provides training and support for school staff to identify and submit immunization information for the student(s) selected at their school. None of the information submitted contains personally

identifiable information. The Colorado Department of Education determined that this school survey methodology is compliant with the Family Education Rights and Privacy Act (FERPA). Guidance is posted at:

http://www.cde.state.co.us/sites/default/files/documents/healthandwellness/download/nurannualimmunizationsurveyguidance_cdphe.pdf

The survey collects immunization information from a sample of students because it is cost-prohibitive to collect data from all kindergarteners in Colorado. For the 2013-2014 survey, data was collected for 350 students from 292 schools.

The information collected includes the number of days between birth and each required immunization; any medical, religious or personal exemptions claimed; and the student's history of disease for varicella. CIB analyzes the data submitted to determine immunization coverage and how many kindergarteners are in compliance with the school immunization rules.

The survey results are reported as a rate with a range or confidence interval (CI) where the true rate falls 95% of the time. If the confidence intervals overlap between years the rates are not statistically different.

The criteria used to assess whether a student is up to date has changed as the Board of Health rules have been updated. The ACIP criteria for valid doses of MMR have been used since the school survey began in 2004-2005 because they were included in the Board of Health rules. The ACIP criteria for varicella have been included since it was introduced into the rules in the 2007-2008 school year. For the 2012-2013 survey, the ACIP criteria for DTaP were included. In 2013-2014, the ACIP criteria were included for Polio and Hepatitis B.

In order to compare rates between 2012-2013 and 2013-2014 rates, CIB re-calculated these rates using the 2012-2013 methodology. The results of the re-calculated rates are included for comparison in the section below.



School Entry Immunization Coverage

Immunization coverage at school entry is reported through two measures: up to date and in compliance. Up to date is defined as being appropriately immunized for all required immunizations. In compliance includes the students who are up to date as well as any students who exempted from immunizations or who are in process of getting immunized.

The percentage or rate of kindergarteners who were up to date or in compliance with school immunization requirements is shown in Table 1. Comparing the results from the columns 2012-2013 and 2013-2014 (calculated using 2012-2013 criteria) shows that when the 2013-2014 data is analyzed with the previous method, there are no statistically significant differences between the years. Although the 2013-14 rates for Polio and Hepatitis B are statistically lower than the rates in 2012-2013, those differences are due to the new method used that only included valid doses. This also explains the drop in the rate for up to date and in compliance for all required vaccines.

Table 1. Kindergartners Up to	Rates and 95% Confidence Intervals				
Date and In Compliance, Colorado School Immunization Survey	2012-2013	2013-2014 Calculated using 2012-13 criteria	2013-2014 Calculated using valid doses		
Up to Date for All Required	75.1	76.0	63.7		
Vaccines	(70.3-79.6)	(71.2-80.4)	(58.4-68.7)		
In Compliance for All Required	80.3	81.4	70.6		
Vaccines	(75.7-84.3)	(76.9-85.4)	(64.0-73.7)		
Individual Vaccines					
DTaP	82.9	80.9	80.9		
	(78.5-86.7)	(76.3-84.8)	(76.3-84.8)		
Polio	88.6	83.7	78.3		
	(84.8-91.7)	(79.4-87.4)	(73.6-82.5)		
MMR	85.4	81.7	81.7		
	(81.3-89.0)	(77.3-85.6)	(77.3-85.6)		
Hepatitis B	94.3	89.4	79.4		
	(91.3-96.5)	(85.7-92.6)	(74.8-83.5)		
Varicella	84.6	81.7	81.7		
	(80.4-88.2)	(77.3-85.6)	(77.3-85.6)		

Exemptions

The new methodology used in 2013-2014 did not impact the calculation of exemption rates. The percentage of kindergarteners exempting from one or more vaccines was 4.6% in 2013-2014 and 4.0% in 2012-2013 (Table 2). The rate of students claiming exemptions has been consistent over the past three years.

Table 2. Kindergarteners Claiming Exemptions, Colorado School Immunization Survey			
School Year	Exemption Rates and 95% Confidence Intervals		
2012-2013	4.0 (2.2-6.6)		
2013-2014	4.6 (2.6-7.3)		

The majority of exemptions claimed are for personal beliefs (Table 3). While some students took an exemption for every vaccine, others selectively took an exemption for one or more vaccines. For example, a student may have had a personal belief exemption for MMR but is up to date for all other vaccines.

In both 2012-2013 and 2014-2015, there are some zeros reported in the religious and medical exemption table below. Although there were students claiming religious and medical exemptions during these years, the survey was not able to detect them because these students were not selected in the sample. Based on data from previous years, approximately 0.3% or fewer kindergartners claim medical and religious exemptions each year. Of note are the 26.8% of

students that were not in compliance with the Board of Health Rules because they had not received all the required immunizations and were not In Process or had not claimed an exemption.

Table 3. Kindergarteners Immunization Status Colorado School Immunization Survey					
Imputurization Status at Sahaal Futur	Rate				
Immunization Status at School Entry	2012-2013	2013-2014			
Up to Date for All Required Vaccines	75.1	63.7^			
Personal Belief Exemption for All Required Vaccines	2.3	3.1			
Personal Belief Exemption for One or More but not All Required Vaccines	1.7	1.2			
Medical Exemption for All Required Vaccines	0*	0*			
Medical Exemption for One or More but not all Required Vaccines	0*	0*			
Religious Exemption for All Required Vaccines	0**	0.3			
Religious Exemption for One or More but not all Required Vaccines	0***	0***			
In Process	0.3	2.3			
Non-compliant students without all the required vaccines that were not In Process or had not claimed an exemption	14.1	26.8			
No school immunization record	1.3	2.6			

[^] Calculated using ACIP valid dose criteria

^{*} No students in the sample claimed a medical exemption

^{**} No students in the sample claimed a religious exemption for all vaccines

^{***} No students in the sample claimed a religious exemption for one or more required vaccines



Future Considerations for School Immunization and **Exemption Data**

House Bill 14 - 1288

Through a 2013 stakeholder engagement process, healthcare providers, public health, schools, parents and advocates from many organizations met over the course of six months to discuss and recommend proposed changes to personal belief exemption policies in Colorado. Some of the recommendations from this stakeholder process were implemented through the 2014 Colorado legislative session. House Bill 14 - 1288 (HB1288) went into effect July 1, 2014 and contains a number of requirements that are likely to impact the future of immunization and exemption rate data in Colorado, including:

- > Schools/childcares are required to make the immunization and exemption rates of their enrolled students publicly available, upon request. CDPHE is also directed to provide assistance to schools/childcares with the analysis and interpretation of the data;
- Colorado Board of Health (BOH) is directed to make rules regarding an online education module including the benefits and risks of immunization, evidence-based research, resources and information from credible scientific and public health organizations, and peer-reviewed studies:
- Colorado BOH is directed to make rules regarding the frequency of submitting immunization exemption forms; and
- > CDPHE is directed to work with other state departments to develop joint immunization data collection and sharing policies.

HB1288 was passed less than a year ago so full implementation is in process. However, parents, advocates, public health and the media have all expressed growing interest in school immunization and exemption rate data and are taking advantage of the requirement that schools now have to make those rates available. This kind of transparency is good for parents who may need this information to make an informed decision about where to send their child to school, particularly those who have small children to young to be immunized or a child with a medical condition that prohibits them from being vaccinated. This kind of transparency is also good for the community at large as it may encourage schools to be more diligent in ensuring that their immunization records are complete with either a documented exemption or an up-to-date certificate of immunization on file for each student. Complete and accurate immunization records for all students is paramount to protecting students from vaccine preventable diseases, particularly during an outbreak when those students who are not fully immunized may need to be kept out of school for their protection.

Another portion of HB-1288 that is likely to affect school data is the provision that requires the Colorado Board of Health to develop rules related to the frequency of submitting exemption forms. Currently, Colorado Revised Statute (C.R.S) § 25-4-901 and associated rule 6 CCR 1009-2 require schools and child care facilities to collect records documenting immunizations received and/or exemption from immunizations for each student and to keep them on file. Exemptions may be submitted for medical or nonmedical (religious and personal belief) reasons. Since it must be on file with the school, each new school a child attends should collect the exemption form if it is not received from the previous school. It can be signed just once and carried on through the student's academic career.

In April 2015, the Colorado Board of Health will discuss a proposal that would change the frequency of submitting exemptions to align with the current ACIP immunization schedule during the childcare years and then annually, beginning in kindergarten through 12th grade. If this proposal is approved for implementation in July 2016, the Colorado Department of Public Health and Environment (CDPHE) would begin offering a service to centrally collect exemption forms on behalf of schools and childcare facilities. Parents/students would submit nonmedical exemption information through an online form on CDPHE's website whereas a medical exemption form would be available for download as it still requires a healthcare provider signature. The exemption information would be transferred to the Colorado Immunization Information System (CIIS) for viewing by the appropriate school or childcare facility and local public health agency. Parents/students will still have the option to opt out of having their information in CIIS and, in those cases, schools and childcares will still be responsible for collecting up-to-date immunization records and exemption forms if they cannot locate one in CIIS.

Enhancements to CIIS

Authorized by C.R.S. 25-4-2403, CIIS, Colorado's immunization registry, is a statewide, confidential, life-long, population-based and web-based system that consolidates immunization records for more than 4.4 million Coloradans and 99% of kids 0 – 6 years of age. Currently, 92% of all school districts have access to CIIS.

CIIS enables public health, healthcare providers, schools, childcares, health plans, etc. in Colorado to electronically track immunizations a person has received in a single location, thereby maintaining an ongoing and complete record to ensure that the person receives all recommended immunizations in a timely manner. CIIS offers value-added services that can support schools in meeting the requirements of HB1288 as well as Board of Health rule 6 CCR 1009-2, including: forecasting needed immunizations, generating official certificates of immunization and administrative records, identifying persons coming due or overdue for immunizations, and generating immunization coverage reports at the school level.

CIIS is in the process of adding additional features that will make the registry even more useful to schools. By the end of 2015, CIIS plans to add new functionality and develop training materials for the following enhancements:

- Exemption Module Add a module in the CIIS School application that will allow for easier and guicker documentation of student exemptions.
- Exemption Reports Add a dual use report that will either generate an aggregate exemption rate or line listing of students with an exemption (Note: this report is only useful if all of students in a school is associated with a school's profile)
- > Student Roster Upload Add a dual purpose feature that will allow schools to upload a listing of their students so they can be associated with the school's profile automatically in CIIS. Alternatively, schools can request that a report be returned with all immunizations their students have received so they can upload this information in their own electronic system.



Conclusions

The national goals for school immunization coverage are outlined in the Healthy People 2020 (HP2020) objectives. The HP2020 goals are for 95% of kindergarteners to be appropriately immunized for DTaP, polio, MMR, hepatitis B and varicella. Colorado fell short of the HP2020 goal for all of the required vaccines. There is clearly a need to increase the number of kindergarteners who have received the required immunizations as they enter school, but we also need to improve the quality of school immunization data in Colorado.

The survey results indicate that over 30% of kindergarteners starting school in 2013-2014 did not have one or more of the required immunizations documented in their school immunization record (Table 1). Because of a lack of documentation we are unable to determine if these students are protected from vaccine preventable diseases or if they have claimed an exemption and should be excluded from school during an outbreak. These kindergarteners were not in compliance with the Board of Health regulations required for attending school. This indicates that when these students registered either they were not identified as non-compliant or efforts by school staff to ensure the child received the required immunizations were not effective.

The challenges in interpreting the new school rules that include the ACIP minimum interval requirements could have also contributed to the number of non-compliant students this year. Since the ACIP recommendations can be difficult for physicians, nurses, school staff and parents to interpret, Colorado's immunization registry, CIIS, can be a valuable tool to help follow the ACIP recommended schedule. The current school immunization rules align with the ACIP schedule, so schools can now use CIIS to review student records to determine if immunizations meet the ACIP valid dose requirements as well as generate accurate immunization rates. In the future, CIIS will offer more tools that will allow for easier documenting of exemptions and exemption rate calculation.

The immunization rates show that kindergartners are less protected from vaccine preventable disease than previously thought. Colorado's school children may be vulnerable to outbreaks of pertussis, measles and other vaccine preventable disease. Since 2012, Colorado has been experiencing a pertussis epidemic, with the highest number of cases since the 1950s and more than 1200 cases of pertussis reported in 2014 alone. Colorado also had two cases of measles reported in 2013 and another in 2014 associated with a 14 state outbreak originating in a theme park.

The Colorado's kindergarten immunization coverage rates fall short of the levels needed to prevent disease as outlined in the HP2020 goals. The current measles epidemic and implementation of HB1288 are likely to shine a light on the areas where Colorado can improve vaccination rates and the need for accurate and complete data for decision-making. In order to better prevent transmission of vaccine preventable disease and protect our most vulnerable Coloradans, public health, healthcare providers and the education community need to work more closely together to ensure adequate immunization coverage levels and accurate data.

For questions, please call or email Marianne Koshak, Colorado Immunization Branch, Vaccine Operations Program Manager at 303-692-2353 or marianne.koshak@state.co.us