

CO Digital Upload PreK (Colorado) [.2307 and previous]

Last Modified on 02/01/2023 1:06 pm CST

You are viewing a previous version of this article. See CO Digital Upload PreK (Colorado) for the most current information.

Report Logic | Report Editor | Generate the PreK Digital Upload Report | Report Layout | Report Examples

Classic View: Health > Reports > CO Digital Upload Pre-K Report

Search Terms: Digital Upload PreK Report

The Preschool Immunization Digital Upload is used to report student immunization compliance for each vaccine dose.



≡	Q	Infinite Campus			
CO [CO Digital Upload PreK Report 🏠				
CO Digit	al Upload	PreK Report			
Janu To e Scho *Witi Code *Witi Revi	The CDPHE Immunization Digital Upload for Preschool(s) is submitted yearly to the state beginning October 1, due January 15. To ensure the accuracy of reporting for Preschool students, this report relies on the following District, County, and School Information: "Within System Admin > Resources > School, Preschools must have their State School Number, City ID, and CDHS Code entered. "Within System Admin > Resources > District Counties Review your District County(s) as it is required that Preschools submit an individual report by the County in which it resides.				
Cou	nty Arapa				
Effe	ctive Date:	active year 12/08/2021			
Forn	nat State	Upload V Itist by year Iupload V Itist by year Iupload V Iupl			
		CTRL-click or SHIFT-click to select multiple			
	Refresh Show top 50 V tasks submitted between 11/29/2021 and 12/06/2021				
	Batch Qu Queued 1	eue List			
		CO Digital Upload Pre-K Report			

Report Logic

- The report aggregates a count of days between the student's birth date and immunization dose dates per vaccine.
- The report can be run against a district's active year as well as any prior year.
- Prior to running report: T



- The City ID field located at System Administration > Resources > School must be populated.
- Users need to validate County and County number is accurate according to the State. This is located at System Admin > Resources > Counties. The counties in which the School(s) reside at System Administration > Resources > District Counties must also be populated.

Report Editor

Field	Description
County	The county in which the school resides.
Effective Date	The date the report will run. The field is auto-populated with the current date, but can be changed by using the calendar icon to select a date or entering a new date in <i>mmddyy</i> format.
Format	Selection determines whether the extract generates in the State Upload, CSV, or HTML format.
Calendar Selection	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.
Report Generation	The report can be generated immediately using the Generate Report button. Or, use the Submit to Batch button to select when the report is generated. See the Batch Queue article for more information on this functionality.

Generate the PreK Digital Upload Report

- 1. Select the **County** from the dropdown.
- 2. Enter the desired **Effective Date**.
- 3. Select the **Format** of the report.
- 4. Select the **Calendar(s)** from which to report information.
- 5. Click the **Generate Extract** button or use the **Submit to Batch** button. The report displays in the desired format.

Report Layout

Data Element	Description	Location
County Name	The name of the county selected in the report editor.	System Administration > Resources > District Counties > Name
	Alphanumeric	dis.county

Data Element	Description	Location
School Code	The CDHS number. <i>Numeric</i>	System Administration > Resources > School > CDHS Code CDHScode
School Name	The school name. <i>Alphanumeric</i>	System Administration > Resources > School > Name sch.name
School Address	The address of the school. <i>Alphanumeric</i>	System Administration > Resources > School > Address sch.address
School City ID	The city ID of the school. <i>Alphanumeric</i>	System Administration > Resources > School > City ID sch.cityid
School County ID	The school county ID of the school. <i>Alphanumeric</i>	System Administration > Resources > District Counties > Number county.number
School Zip Code	The zip code of the school. <i>Numeric</i>	System Administration > Resources > School > Zip sch.zip
Date Created	The effective date selected in the report editor. <i>YYYY-MM-DD (space)</i> <i>HH:MM:SS</i>	Selected in report editor
Student ID	The student's State identification number. <i>Numeric</i>	Census > People > Demographics > Student State ID student.stateID
Grade	The student's grade level. <i>Alphanumeric</i>	Student > General > Enrollments > Grade student.grade

Data Element	Description	Location
DTaP 1 <i>immunization.code = DTap-</i> <i>DTP</i>	The number of days between the student's birthdate and the date of the first DTaP dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate1date minus student.birthdate
DTaP 2 <i>immunization.code = DTap-</i> <i>DTP</i>	The number of days between the student's birthdate and the date of the second DTaP dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate2date minus student.birthdate
DTaP 3 <i>immunization.code = DTap-</i> <i>DTP</i>	The number of days between the student's birthdate and the date of the third DTaP dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate3date minus student.birthdate
DTaP 4 <i>immunization.code = DTap-</i> <i>DTP</i>	The number of days between the student's birthdate and the date of the fourth DTaP dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate4date minus student.birthdate
DTaP 5 <i>immunization.code = DTap-</i> <i>DTP</i>	The number of days between the student's birthdate and the date of the fifth DTaP dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate5date minus student.birthdate

Data Element	Description	Location
DTaP 6 <i>immunization.code = DTap-</i> <i>DTP</i>	The number of days between the student's birthdate and the date of the sixth DTaP dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate6date minus student.birthdate
DTaP 7 <i>immunization.code = DTap-</i> <i>DTP</i>	The number of days between the student's birthdate and the date of the seventh DTaP dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate7date minus student.birthdate
DTaP 8 <i>immunization.code = DTap-</i> <i>DTP</i>	The number of days between the student's birthdate and the date of the eight DTaP dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate8date minus student.birthdate
DTaP 9 <i>immunization.code = DTap-</i> <i>DTP</i>	The number of days between the student's birthdate and the date of the ninth DTaP dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate9date minus student.birthdate
DTaP 10 <i>immunization.code = DTap-</i> <i>DTP</i>	The number of days between the student's birthdate and the date of the ninth DTaP dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate10date minus student.birthdate

Data Element	Description	Location
DTaP Exempt	The name of the exemption claimed for the DTaP vaccine.	Student > Health > Immunizations
	Alphanumeric	If immCpl.exemption is not null and expired date <= effective date, the immCpl.stateexemption description reports (i.e. Personal, Religious, Medical, or Lab Verified). If immCpl.exemption is null, 'None' reports.
DTaP In Process	Reports 0 (zero). <i>Numeric</i>	N/A
Polio 1 <i>immunization.code = IPV,</i> <i>OPV, or IPV/OPV</i>	The number of days between the student's birthdate and the date of the first Polio dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate1date minus student.birthdate
Polio 2 <i>immunization.code = IPV,</i> <i>OPV, or IPV/OPV</i>	The number of days between the student's birthdate and the date of the second Polio dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate2date minus student.birthdate
Polio 3 <i>immunization.code = IPV,</i> <i>OPV, or IPV/OPV</i>	The number of days between the student's birthdate and the date of the third Polio dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate3date minus student.birthdate



Data Element	Description	Location
Polio 4 <i>immunization.code = IPV,</i> <i>OPV, or IPV/OPV</i>	The number of days between the student's birthdate and the date of the fourth Polio dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate4date
		minus student.birthdate
Polio 5 <i>immunization.code = IPV,</i> <i>OPV, or IPV/OPV</i>	The number of days between the student's birthdate and the date of the fifth Polio dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate5date minus student.birthdate
Polio 6 immunization.code = IPV, OPV, or IPV/OPV	The number of days between the student's birthdate and the date of the sixth Polio dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate6date minus student.birthdate
Polio 7 <i>immunization.code = IPV,</i> <i>OPV, or IPV/OPV</i>	The number of days between the student's birthdate and the date of the seventh Polio dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate7date minus student.birthdate
Polio 8 <i>immunization.code = IPV,</i> <i>OPV, or IPV/OPV</i>	The number of days between the student's birthdate and the date of the eighth Polio dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate8date minus student.birthdate



Data Element	Description	Location
Polio 9 <i>immunization.code = IPV,</i> <i>OPV, or IPV/OPV</i>	The number of days between the student's birthdate and the date of the ninth Polio dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate9date minus student.birthdate
Polio 10 <i>immunization.code = IPV,</i> <i>OPV, or IPV/OPV</i>	The number of days between the student's birthdate and the date of the tenth Polio dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate10date minus student.birthdate
Polio Exempt	The name of the exemption claimed for the Polio vaccine. <i>Alphanumeric</i>	Student > Health > Immunizations If immCpl.exemption is not null and expired date <= effective date, the immCpl.stateexemption description reports (i.e. Personal, Religious, Medical, or Lab Verified). If immCpl.exemption is null, 'None' reports. If the student is over 18 years old, "Aged Out" reports.
Polio In Process	Reports 0 (zero). <i>Numeric</i>	N/A
MMR 1 <i>immunization.code = MMR or</i> <i>MMRV</i>	The number of days between the student's birthdate and the date of the first MMR dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate1date minus student.birthdate



Data Element	Description	Location
MMR 2 <i>immunization.code = MMR or</i> <i>MMRV</i>	The number of days between the student's birthdate and the date of the second MMR dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate2date minus student.birthdate
MMR 3 <i>immunization.code = MMR or</i> <i>MMRV</i>	The number of days between the student's birthdate and the date of the third MMR dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate3date minus student.birthdate
MMR 4 immunization.code = MMR or MMRV	The number of days between the student's birthdate and the date of the fourthMMR dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate4date minus student.birthdate
MMR 5 immunization.code = MMR or MMRV	The number of days between the student's birthdate and the date of the fifth MMR dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate5date minus student.birthdate
MMR 6 immunization.code = MMR or MMRV	The number of days between the student's birthdate and the date of the sixth MMR dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate6date minus student.birthdate



Data Element	Description	Location
MMR 7 <i>immunization.code = MMR or</i> <i>MMRV</i>	The number of days between the student's birthdate and the date of the seventh MMR dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate7date minus student.birthdate
MMR 8 <i>immunization.code = MMR or</i> <i>MMRV</i>	The number of days between the student's birthdate and the date of the eighth MMR dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate8date minus student.birthdate
MMR 9 <i>immunization.code = MMR or</i> <i>MMRV</i>	The number of days between the student's birthdate and the date of the ninth MMR dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate9date minus student.birthdate
MMR 10 <i>immunization.code = MMR or</i> <i>MMRV</i>	The number of days between the student's birthdate and the date of the tenth MMR dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate10date minus student.birthdate

Data Element	Description	Location
MMR Exemption	The name of the exemption claimed for the MMR vaccine. <i>Alphanumeric</i>	Student > Health > Immunizations If immCpl.exemption is not null and expired date <= effective date, the immCpl.stateexemption description reports (i.e. Personal, Religious, Medical, or Lab Verified). If immCpl.exemption is null, 'None' reports.
MMR In Process	Reports 0 (zero). <i>Numeric</i>	N/A
HepB 1 <i>immunization.code = HepB</i> <i>or HepB-2</i>	The number of days between the student's birthdate and the date of the first Hepatitis B dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate1date minus student.birthdate
HepB 2 <i>immunization.code = HepB</i> <i>or HepB-2</i>	The number of days between the student's birthdate and the date of the second Hepatitis B dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate2date minus student.birthdate
HepB 3 <i>immunization.code = HepB</i> <i>or HepB-2</i>	The number of days between the student's birthdate and the date of the third Hepatitis B dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate3date minus student.birthdate



Data Element	Description	Location
HepB 4 <i>immunization.code = HepB</i> <i>or HepB-2</i>	The number of days between the student's birthdate and the date of the fourth Hepatitis B dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate4date minus student.birthdate
HepB 5 <i>immunization.code = HepB</i> <i>or HepB-2</i>	The number of days between the student's birthdate and the date of the fifth Hepatitis B dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate5date minus student.birthdate
HepB 6 <i>immunization.code</i> = <i>HepB</i> <i>or HepB-2</i>	The number of days between the student's birthdate and the date of the sixth Hepatitis B dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate6date minus student.birthdate
HepB 7 <i>immunization.code = HepB</i> <i>or HepB-2</i>	The number of days between the student's birthdate and the date of the seventh Hepatitis B dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate7date minus student.birthdate
HepB 8 <i>immunization.code = HepB</i> <i>or HepB-2</i>	The number of days between the student's birthdate and the date of the eighth Hepatitis B dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate8date minus student.birthdate



Data Element	Description	Location
HepB 9 <i>immunization.code = HepB</i> <i>or HepB-2</i>	The number of days between the student's birthdate and the date of the ninth Hepatitis B dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate9date minus student.birthdate
HepB 10 <i>immunization.code</i> = <i>HepB</i> <i>or HepB-2</i>	The number of days between the student's birthdate and the date of the tenth Hepatitis B dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate10date minus student.birthdate
HepB Exempt	The name of the exemption claimed for the Hepatitis B vaccine. <i>Alphanumeric</i>	Student > Health > Immunizations If immCpl.exemption is not null and expired date <= effective date, the immCpl.stateexemption description reports (i.e. Personal, Religious, Medical, or Lab Verified). If immCpl.exemption is null, 'None' reports.
HepB In Process	Reports 0 (zero). <i>Numeric</i>	N/A
Varicella 1 <i>immunization.code =</i> <i>Varicella or MMRV</i>	The number of days between the student's birthdate and the date of the first Varicella dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate1date minus student.birthdate

Data Element	Description	Location
Varicella 2 immunization.code = Varicella or MMRV	The number of days between the student's birthdate and the date of the second Varicella dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate2date minus student.birthdate
Varicella 3 <i>immunization.code =</i> <i>Varicella or MMRV</i>	The number of days between the student's birthdate and the date of the third Varicella dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate3date minus student.birthdate
Varicella 4 <i>immunization.code =</i> <i>Varicella or MMRV</i>	The number of days between the student's birthdate and the date of the fourth Varicella dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate4date minus student.birthdate
Varicella 5 <i>immunization.code =</i> <i>Varicella or MMRV</i>	The number of days between the student's birthdate and the date of the fifth Varicella dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate5date minus student.birthdate
Varicella 6 <i>immunization.code =</i> <i>Varicella or MMRV</i>	The number of days between the student's birthdate and the date of the sixth Varicella dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate6date minus student.birthdate



Data Element	Description	Location
Varicella 7 <i>immunization.code =</i> <i>Varicella or MMRV</i>	The number of days between the student's birthdate and the date of the seventh Varicella dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate7date minus student.birthdate
Varicella 8 <i>immunization.code =</i> <i>Varicella or MMRV</i>	The number of days between the student's birthdate and the date of the eighth Varicella dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate8date minus student.birthdate
Varicella 9 <i>immunization.code =</i> <i>Varicella or MMRV</i>	The number of days between the student's birthdate and the date of the ninth Varicella dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate9date minus student.birthdate
Varicella 10 immunization.code = Varicella or MMRV	The number of days between the student's birthdate and the date of the tenth Varicella dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate10date minus student.birthdate

Data Element	Description	Location
Varicella Exempt	The name of the exemption claimed for the Varicella vaccine. <i>Alphanumeric</i>	Student > Health > Immunizations If immCpl.exemption is not null and expired date <= effective date, the immCpl.stateexemption description reports (i.e. Personal, Religious, Medical, or Lab Verified). If immCpl.exemption is null, 'None' reports.
Varicella In Process	Reports 0 (zero). <i>Numeric</i>	N/A
Varicella History	Reports 1 if the Exemption = Lab Verified. Reports 0 (zero) otherwise.	Student > Health > Immunizations If immCpl.exemption is not null and expired date <= effective date AND immCpl.stateexemption = L (Lab Verified), reports 1. If immCpl.exemption is null, 0 reports.
Tdap 1 <i>immunization.code = Tdap</i>	The number of days between the student's birthdate and the date of the first Tdap dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate1date minus student.birthdate
Tdap 2 <i>immunization.code = Tdap</i>	The number of days between the student's birthdate and the date of the second Tdap dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate2date minus student.birthdate

Data Element	Description	Location
Tdap 3 <i>immunization.code = Tdap</i>	The number of days between the student's birthdate and the date of the third Tdap dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate3date minus student.birthdate
Tdap 4 <i>immunization.code = Tdap</i>	The number of days between the student's birthdate and the date of the fourth Tdap dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate4date
Tdap 5	The number of days between the student's birthdate and	minus student.birthdate Student > Health > Immunizations; Census >
immunization.code = Tdap	the date of the fifth Tdap dose administered.	People > Demographics > Birth Date Calculated value = immunization.doseDate5date minus student.birthdate
Tdap 6 <i>immunization.code = Tdap</i>	The number of days between the student's birthdate and the date of the sixth Tdap dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate6date minus student.birthdate
Tdap 7 <i>immunization.code = Tdap</i>	The number of days between the student's birthdate and the date of the seventh Tdap dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate7date minus student.birthdate

Data Element	Description	Location
Tdap 8 <i>immunization.code = Tdap</i>	The number of days between the student's birthdate and the date of the eighth Tdap dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate8date minus student.birthdate
Tdap 9 <i>immunization.code = Tdap</i>	The number of days between the student's birthdate and the date of the ninth Tdap dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate9date minus student.birthdate
Tdap 10 <i>immunization.code = Tdap</i>	The number of days between the student's birthdate and the date of the tenth Tdap dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate10date minus student.birthdate
Tdap Exempt	The name of the exemption claimed for the Tdap vaccine. <i>Alphanumeric</i>	Student > Health > Immunizations If immCpl.exemption is not null and expired date <= effective date, the immCpl.stateexemption description reports (i.e. Personal, Religious, Medical, or Lab Verified). If immCpl.exemption is null, 'None' reports.
Tdap In Process	Reports 0 (zero). <i>Numeric</i>	N/A



Data Element	Description	Location
HIB 1 <i>immunization.code = Hib or</i> <i>Hib-3</i>	The number of days between the student's birthdate and the date of the first HIB dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate1date minus student.birthdate
HIB 2 <i>immunization.code = Hib or</i> <i>Hib-3</i>	The number of days between the student's birthdate and the date of the second HIB dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate2date minus student.birthdate
HIB 3 immunization.code = Hib or Hib-3	The number of days between the student's birthdate and the date of the third HIB dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate3date minus student.birthdate
HIB 4 immunization.code = Hib or Hib-3	The number of days between the student's birthdate and the date of the fourth HIB dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate4date minus student.birthdate
HIB 5 immunization.code = Hib or Hib-3	The number of days between the student's birthdate and the date of the fifth HIB dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate5date minus student.birthdate



Data Element	Description	Location
HIB 6 immunization.code = Hib or Hib-3	The number of days between the student's birthdate and the date of the sixth HIB dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate6date minus student.birthdate
HIB 7 <i>immunization.code = Hib or</i> <i>Hib-3</i>	The number of days between the student's birthdate and the date of the first seventh dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate7date minus student.birthdate
HIB 8 immunization.code = Hib or Hib-3	The number of days between the student's birthdate and the date of the eighth HIB dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate8date minus student.birthdate
HIB 9 immunization.code = Hib or Hib-3	The number of days between the student's birthdate and the date of the ninth HIB dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate9date minus student.birthdate
HIB 10 immunization.code = Hib or Hib-3	The number of days between the student's birthdate and the date of the tenth HIB dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate10date minus student.birthdate

Data Element	Description	Location
HIB Exempt	The name of the exemption claimed for the HIB vaccine.	Student > Health > Immunizations
	Alphanumeric	If immCpl.exemption is not null and expired date <= effective date, the immCpl.stateexemption description reports (i.e. Personal, Religious, Medical, or Lab Verified). If immCpl.exemption is null, 'None' reports.
HIB In Process	Reports 0 (zero). <i>Numeric</i>	N/A
PPV 1 <i>immunization.code = PPV</i>	The number of days between the student's birthdate and the date of the first PPV dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate1date minus student.birthdate
PPV 2 <i>immunization.code = PPV</i>	The number of days between the student's birthdate and the date of the second PPV dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate2date minus student.birthdate
PPV 3 <i>immunization.code = PPV</i>	The number of days between the student's birthdate and the date of the third PPV dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate3date minus student.birthdate

Data Element	Description	Location
PPV 4 <i>immunization.code = PPV</i>	The number of days between the student's birthdate and the date of the fourth PPV dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value =
		immunization.doseDate4date minus student.birthdate
PPV 5 <i>immunization.code = PPV</i>	The number of days between the student's birthdate and the date of the fifth PPV dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate5date minus student.birthdate
PPV 6 <i>immunization.code = PPV</i>	The number of days between the student's birthdate and the date of the sixth PPV dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate6date minus student.birthdate
PPV 7 <i>immunization.code = PPV</i>	The number of days between the student's birthdate and the date of the seventh PPV dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate7date minus student.birthdate
PPV 8 <i>immunization.code = PPV</i>	The number of days between the student's birthdate and the date of the eighth PPV dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate8date minus student.birthdate

Data Element	Description	Location
PPV 9 <i>immunization.code = PPV</i>	The number of days between the student's birthdate and the date of the ninth PPV dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate9date minus student.birthdate
PPV 10 <i>immunization.code</i> = <i>PPV</i>	The number of days between the student's birthdate and the date of the tenth PPV dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate10date minus student.birthdate
PPV Exempt	The name of the exemption claimed for the PPV vaccine. <i>Alphanumeric</i>	Student > Health > Immunizations If immCpl.exemption is not null and expired date <= effective date, the immCpl.stateexemption description reports (i.e. Personal, Religious, Medical, or Lab Verified). If immCpl.exemption is null, 'None' reports.
PPV In Process	Reports 0 (zero). <i>Numeric</i>	N/A
Compliance	Reports a value of 1 if the student's immunization compliance status for all required grade/age level is Compliant, No Requriement, or In Progress.	Calculated

Data Element	Description	Location
HepD Two Dose Series <i>immunization.code = HepB-2</i>	Indicates if the student has received two doses in the Hepatitis B 2 dose series vaccines.	Calculated = Reports 1 if immunization.doseDate1date of immunization.code = HEpB- 2 AND immunization.dosesDate2date of immunization.code = HepB- 2 are not null. Otherwise, 0 (zero) reports.
DT 1 <i>immunization.code = DT</i>	The number of days between the student's birthdate and the date of the first DT dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate1date minus student.birthdate
DT 2 <i>immunization.code = DT</i>	The number of days between the student's birthdate and the date of the second DT dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate2date minus student.birthdate
DT 3 <i>immunization.code = DT</i>	The number of days between the student's birthdate and the date of the third DT dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate3date minus student.birthdate
DT 4 <i>immunization.code = DT</i>	The number of days between the student's birthdate and the date of the first fourth dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate4date minus student.birthdate

Data Element	Description	Location
DT 5 <i>immunization.code = DT</i>	The number of days between the student's birthdate and the date of the first fifth dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate5date minus student.birthdate
DT 6 <i>immunization.code = DT</i>	The number of days between the student's birthdate and the date of the first sixth dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate6date minus student.birthdate
DT 7 <i>immunization.code = DT</i>	The number of days between the student's birthdate and the date of the seventh DT dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate7date minus student.birthdate
DT 8 <i>immunization.code = DT</i>	The number of days between the student's birthdate and the date of the eighth DT dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate8date minus student.birthdate
DT 9 <i>immunization.code = DT</i>	The number of days between the student's birthdate and the date of the ninth DT dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate9date minus student.birthdate

Data Element	Description	Location
DT 10 <i>immunization.code = DT</i>	The number of days between the student's birthdate and the date of the tenth DT dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate10date minus student.birthdate
Td 1 <i>immunization.code = Td</i>	The number of days between the student's birthdate and the date of the first Td dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate1date minus student.birthdate
Td 2 <i>immunization.code = Td</i>	The number of days between the student's birthdate and the date of the second Td dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate2date minus student.birthdate
Td 3 <i>immunization.code = Td</i>	The number of days between the student's birthdate and the date of the third Td dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate3date minus student.birthdate
Td 4 <i>immunization.code = Td</i>	The number of days between the student's birthdate and the date of the fourth Td dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate4date minus student.birthdate

Data Element	Description	Location
Td 5 <i>immunization.code = Td</i>	The number of days between the student's birthdate and the date of the fifth Td dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate5date minus student.birthdate
Td 6 <i>immunization.code = Td</i>	The number of days between the student's birthdate and the date of the sixth Td dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate6date minus student.birthdate
Td 7 <i>immunization.code = Td</i>	The number of days between the student's birthdate and the date of the seventh Td dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate7date minus student.birthdate
Td 8 <i>immunization.code = Td</i>	The number of days between the student's birthdate and the date of the eighth Td dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate8date minus student.birthdate
Td 9 <i>immunization.code = Td</i>	The number of days between the student's birthdate and the date of the ninth Td dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate9date minus student.birthdate

Data Element	Description	Location
Td 10 <i>immunization.code = Td</i>	The number of days between the student's birthdate and the date of the tenth Td dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate10date
		minus student.birthdate
Measles 1 <i>immunization.code = Measles</i>	The number of days between the student's birthdate and the date of the first Measles dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate1date minus student.birthdate
Measles 2 <i>immunization.code = Measles</i>	The number of days between the student's birthdate and the date of the second Measles dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate2date minus student.birthdate
Measles 3 immunization.code = Measles	The number of days between the student's birthdate and the date of the third Measles dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate3date minus student.birthdate
Measles 4 immunization.code = Measles	The number of days between the student's birthdate and the date of the fourth Measles dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate4date minus student.birthdate

Data Element	Description	Location
Measles 5 <i>immunization.code = Measles</i>	The number of days between the student's birthdate and the date of the fifth Measles dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value =
		immunization.doseDate5date minus student.birthdate
Measles 6 <i>immunization.code = Measles</i>	The number of days between the student's birthdate and the date of the sixth Measles dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDat60date minus student.birthdate
Measles 7 <i>immunization.code = Measles</i>	The number of days between the student's birthdate and the date of the seventh Measles dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate7date minus student.birthdate
Measles 8 <i>immunization.code = Measles</i>	The number of days between the student's birthdate and the date of the eighth Measles dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate8date minus student.birthdate
Measles 9 immunization.code = Measles	The number of days between the student's birthdate and the date of the ninth Measles dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate9date minus student.birthdate

Data Element	Location	
Measles 10 <i>immunization.code = Measles</i>	The number of days between the student's birthdate and the date of the tenth Measles dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate10date minus student.birthdate
Mumps 1 <i>immunization.code = Mumps</i>	The number of days between the student's birthdate and the date of the first Mumps dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate1date minus student.birthdate
Mumps 2 <i>immunization.code = Mumps</i>	The number of days between the student's birthdate and the date of the second Mumps dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate2date minus student.birthdate
Mumps 3 immunization.code = Mumps	The number of days between the student's birthdate and the date of the third Mumps dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate3date minus student.birthdate
Mumps 4 <i>immunization.code = Mumps</i>	The number of days between the student's birthdate and the date of the fourth Mumps dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate4date minus student.birthdate



Data Element	Description	Location
Mumps 5 immunization.code = Mumps	The number of days between the student's birthdate and the date of the fifth Mumps dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate5date minus student.birthdate
Mumps 6 <i>immunization.code = Mumps</i>	The number of days between the student's birthdate and the date of the sixth Mumps dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate6date minus student.birthdate
Mumps 7 <i>immunization.code = Mumps</i>	The number of days between the student's birthdate and the date of the seventh Mumps dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate7date minus student.birthdate
Mumps 8 immunization.code = Mumps	The number of days between the student's birthdate and the date of the eighth Mumps dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate8date minus student.birthdate
Mumps 9 immunization.code = Mumps	The number of days between the student's birthdate and the date of the ninth Mumps dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate9date minus student.birthdate

Data Element	Description	Location
Mumps 10 <i>immunization.code = Mumps</i>	The number of days between the student's birthdate and the date of the tenth Mumps dose administered. <i>Numeric</i>	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value = immunization.doseDate10date
		minus student.birthdate
Rubella 1 <i>immunization.code = Rubella</i>	The number of days between the student's birthdate and the date of the first Rubella dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate1date minus student.birthdate
Rubella 2 <i>immunization.code = Rubella</i>	The number of days between the student's birthdate and the date of the second Rubella dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate2date minus student.birthdate
Rubella 3 <i>immunization.code = Rubella</i>	The number of days between the student's birthdate and the date of the third Rubella dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate3date minus student.birthdate
Rubella 4 <i>immunization.code = Rubella</i>	The number of days between the student's birthdate and the date of the fourth Rubella dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate4date minus student.birthdate

Data Element	Description	Location
Rubella 5 <i>immunization.code = Rubella</i>	The number of days between the student's birthdate and the date of the fifth Rubella dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date Calculated value =
	Numeric	immunization.doseDate5date minus student.birthdate
Rubella 6 <i>immunization.code = Rubella</i>	The number of days between the student's birthdate and the date of the sixth Rubella dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate6date minus student.birthdate
Rubella 7 <i>immunization.code = Rubella</i>	The number of days between the student's birthdate and the date of the seventh Rubella dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate7date minus student.birthdate
Rubella 8 <i>immunization.code = Rubella</i>	The number of days between the student's birthdate and the date of the eighth Rubella dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate8date minus student.birthdate
Rubella 9 <i>immunization.code = Rubella</i>	The number of days between the student's birthdate and the date of the ninth Rubella dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate9date minus student.birthdate



Data Element	Description	Location
Rubella 10 <i>immunization.code = Rubella</i>	The number of days between the student's birthdate and the date of the tenth Rubella dose administered.	Student > Health > Immunizations; Census > People > Demographics > Birth Date
	Numeric	Calculated value = immunization.doseDate10date minus student.birthdate

Report Examples

CO_Digital_Upload_K12_Adams_HOPKN_PreSchool_20-21 - Notepad

File Edit Format View Help ADAMS||Hopkins Elementary School|7171 S Pennsylvania St|244|1|80122|2021-07-21 12:07:44|1 ADAMS||Hopkins Elementary School|7171 S Pennsylvania St|244|1|80122|2021-07-21 12:07:44|1 ADAMS||Hopkins Elementary School|7171 S Pennsylvania St|244|1|80122|2021-07-21 12:07:44|1 ADAMS||Hopkins Elementary School|7171 S Pennsylvania St|244|1|80122|2021-07-21 12:07:44|1

State Upload Format

PrekCO I	PrekCO Digital Upload Records:19							
County	School_Code	School_Name	School_Address	School_CityID	School_CountyID	School_ZIP_CODE	Date_Created	St
ADAMS			7171 S Pennsylvania St	244	1	180122	2021-07-21 12:07:51	13
ADAMS			7171 S Pennsylvania St	244	1	180122	2021-07-21 12:07:51	19
ADAMS		Hopkins Elementary	7171 S	244	1	190122	2021-07-21	19

HTML Format

	Α	В	С	D	E	F	G	Н	
1	County	School_Coo	School_Na	School_Ac	School_Ci	School_Co	School_ZI	Date_Created	Studer
2	ADAMS	123455	Hopkins E	7171 S Per	244	1	80122	7/21/2021 12:07	13
3	ADAMS	123455	Hopkins E	7171 S Per	244	1	80122	7/21/2021 12:07	19
4	ADAMS	123455	Hopkins E	7171 S Per	244	1	80122	7/21/2021 12:07	19
5	ADAMS	123455	Hopkins E	7171 S Per	244	1	80122	7/21/2021 12:07	19
6	ADAMS	123455	Hopkins E	7171 S Per	244	1	80122	7/21/2021 12:07	19
7	ADAMS	123455	Hopkins E	7171 S Per	244	1	80122	7/21/2021 12:07	20

CSV Format