

School immunization and exemption rates, 2025-2026

English

Español



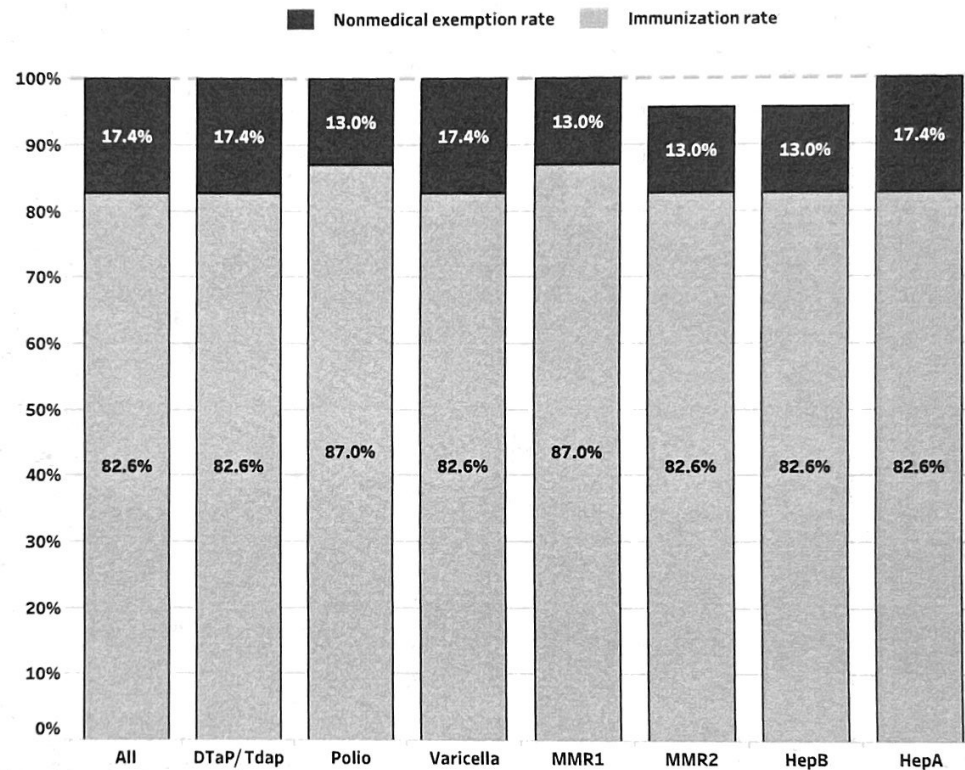
Below shows the immunization and exemption rates for your school in the 2025-2026 school year. The goal is for at least 95% of children to be immunized for community protection and to reduce the chance of spreading vaccine preventable diseases.

Selected school: Lourdes Public Charter School, Linn

Lourdes Public Charter School

Linn County

	Linn	Lourdes Public Charter School
Enrollment *		23
Not Required **		0
% No Record ***		0.0%
% All Required Vaccines	89.8%	82.6%
% DTaP / Tdap	91.3%	82.6%
% Polio	94.0%	87.0%
% Varicella	95.2%	82.6%
% MMR1	95.7%	87.0%
% MMR2	93.6%	82.6%
% Hep B	94.7%	82.6%
% Hep A	93.6%	82.6%
% NME - Any	9.5%	17.4%
% NME - DTaP / Tdap	8.2%	17.4%
% NME - Polio	5.8%	13.0%
% NME - Varicella	4.7%	17.4%
% NME - MMR1	4.2%	13.0%
% NME - MMR2	6.2%	13.0%
% NME - HepB	5.1%	13.0%
% NME - HepA	6.0%	17.4%
% NME - All	3.7%	13.0%
% Medical Exemption	0.1%	0.0%



* Number of children enrolled in this site as of March

** Additional children not included in enrollment number for whom immunizations are not required to be reported because their records are tracked by another site or attend fewer than 5 days per year

*** Percent of children with no immunization or exemption record

The chart shows both the vaccination and nonmedical exemption rates (NME) for each vaccine. These numbers may not total 100% if some children have medical exemptions, or are incomplete or in process with immunizations but do not need an exemption because they are on schedule.



School Immunization Data

OIP website

View data tables / Download data

Submit a data request

Comments / Contact us

School-level data

K immunizations

K exemptions

K-12 data

Exclusions

More information

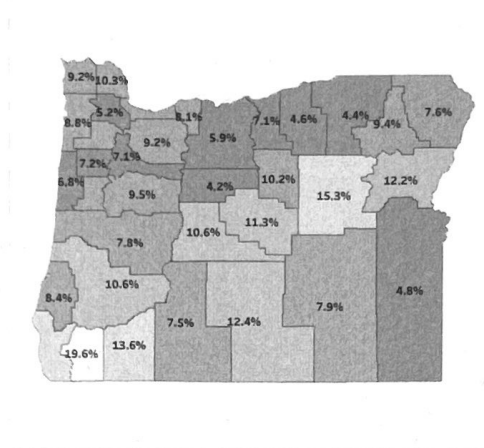
K-12 Data, 2025-2026 academic year

Statewide, 90.2% of K-12 students were complete, 8.6% had a nonmedical exemption for any school-required vaccine, and 3.7% had a nonmedical exemption for all vaccines.

This map shows the percent of K-12 students with complete school-required vaccines by county. The darker the color, the higher the vaccination rate.



This map shows the percent of K-12 students with a nonmedical exemption to any school-required vaccine by county. The darker the color, the lower the exemption rate.



How does the county school population compare to schools statewide?

Use the county selection tool to change the displays of immunization and exemption rates compared to statewide rates. County and state immunization, exemption and difference measures are rounded to the nearest tenth. Differences are calculated prior to rounding and those highlighted in orange reflect immunization measures at the county that are lower or exemption measures at the county that are higher than the state.

Select county **Linn**

K-12 Immunization rates

	Linn	Oregon	Difference
DTaP/Tdap	91.3%	92.3%	-0.9%
MMR 1	95.7%	95.6%	0.0%
MMR 2	93.6%	93.9%	-0.4%
Varicella	95.2%	95.1%	0.1%
Polio	94.0%	93.9%	0.1%
Hepatitis B	94.7%	94.4%	0.3%
Hepatitis A	93.6%	93.5%	0.1%
Complete	89.8%	90.2%	-0.4%

K-12 Exemption rates

	Linn	Oregon	Difference
DTaP/Tdap NME	8.2%	7.1%	1.1%
MMR1 NME	4.2%	4.2%	0.0%
MMR2 NME	6.2%	5.8%	0.4%
Varicella NME	4.7%	4.7%	-0.1%
Polio NME	5.8%	5.7%	0.0%
Hepatitis B NME	5.1%	5.3%	-0.2%
Hepatitis A NME	6.0%	5.9%	0.1%
NME for any	9.5%	8.6%	0.9%
NME for all	3.7%	3.7%	0.1%
ME	0.1%	0.1%	0.0%

Notes: Data comes from the Immunization Reports (section E-H) collected annually in March; statewide rates include public, private and online schools while county rates include only public and private schools; data includes children and schools that fall within the range of kindergarten through twelfth grade