

# STATUS OF CHILDHOOD IMMUNIZATION IN ALASKA



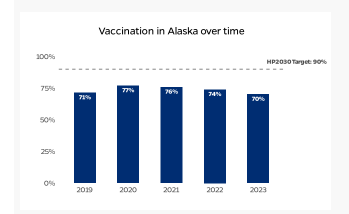
This brief illustrates the current status of childhood immunization in Alaska and is intended to inform state-level policy decisions and priorities. Takeaways include:

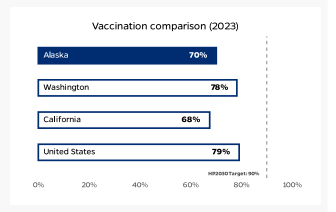
- · State-level immunization coverage in Alaska for MMR vaccination is below national levels.
- · Alaska's non-medical exemption rate among kindergartners is higher than the U.S. median.
- · State-level per capita public health spending is higher than the national rate.
- · Alaska has reported 3 cases of measles since January 1, 2025.

#### **VACCINATION COVERAGE**

Maintaining sufficient vaccination coverage is critical for establishing community protection. The charts below demonstrate how coverage for two critical vaccines has changed over time in Alaska and how it compares to neighboring states, national rates, and Healthy People 2030 (HP2030) targets.

#### Proportion of 2-year-olds fully protected with DTaP vaccines

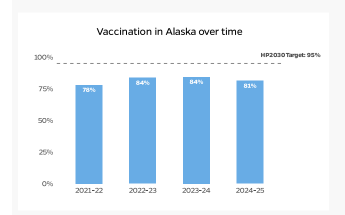


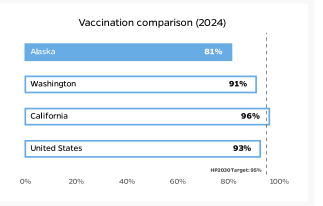


In 2023, fewer 2-year-olds were fully vaccinated against diphtheria, tetanus, and pertussis (received all four doses of DTaP) in Alaska compared to the previous year. Coverage in Alaska is below the HP2030 target of 90%.

Source: ChildVaxView

## Proportion of kindergartners protected with MMR vaccines





In 2024, a lower proportion of kindergarteners completed the measles, mumps, and rubella (MMR) vaccine series in Alaska compared to the previous year. Coverage in Alaska falls short of the HP2030 target of 95%.

Source: SchoolVaxView

## **VACCINATION EXEMPTIONS**

Many states allow children attending public school to receive vaccination exemptions for religious reasons or for personal reasons, sometimes referred to as "philosophical exemptions." Higher rates of non-medical exemptions have been linked with increased disease transmission.

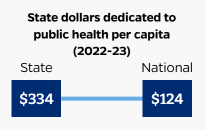


Alaska's rate of non-medical exemptions among kindergartners during the 2024-25 school year is similar to the state's 2023-24 rate.

Source: NCSL. SchoolVaxView

## PUBLIC HEALTH SPENDING

Low levels of public health spending are thought to contribute to suboptimal immunization rates. Nationally, Alaska ranks 1st in public health spending.



Source: America's Health Rankings

## UNIVERSAL VACCINE PURCHASING

In states with Universal Purchase programs, the state government purchases all recommended vaccines for all children, regardless of insurance status. These initiatives can help to address disparities in vaccine coverage and support equitable vaccine access.



Source: AIM

## SUPPORT FOR IMMUNIZATION

The state legislature recently introduced a bill that would affect statewide childhood vaccination. The arrow below indicates whether the bill would strengthen  $(\uparrow)$  or weaken  $(\downarrow)$  vaccine safety nets.

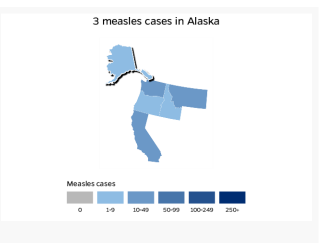


AK HB 238 (Not enacted) – Allows parents or guardians to exempt their minor children from school immunization requirements by submitting a signed statement citing religious, medical, or philosophical objections

Source: AIM, LegiScan, NCSL

#### **DISEASE STATUS**

Measles outbreaks can indicate insufficient vaccination coverage within a population. Disease may spread across state borders when vaccine coverage is low. The map below visualizes the number of measles cases reported in Alaska and neighboring states between January 1, 2025 and September 15, 2025.



Source: U.S. Measles Tracker, IVAC.



Vaccines can help prevent expensive disease outbreaks. A 2018–19 measles outbreak in Washington was estimated to cost US\$47,479 per case for both direct medical and public health response expenses.

Source: Pike, 2022

## **DATA SOURCES**

Vaccination coverage:

- DTaP: CDC, ChildVaxView Interactive! https://www.cdc.gov/childvaxview/about/interactive-reports.html. DTaP, ≥ 4 Doses,
   States/Local Areas, Birth Years/Cohorts 2017–2021, Age 24 months. Updated Aug 2024.
- MMR: CDC, SchoolVaxView Interactive! https://www.cdc.gov/schoolvaxview/data/index.html. MMR, States, School Years 2021-22, 2022-23, 2023-24, 2024-25. Updated July 2025.

Vaccination exemptions:

• Status: NCSL, State Non-Medical Exemptions From School Immunization Requirements. https://www.ncsl.org/health/state-non-medical-exemptions-from-school-immunization-requirements. Updated July 2025. Rates: CDC, SchoolVaxView Interactive! https://www.cdc.gov/schoolvaxview/data/index.html. Exemption – Non-Medical Exemption, States, School Years 2023-24 and 2024-25. Updated July 2025.

Public health spending:

• Public Health Funding in United States, America's Health Rankings, United Health Foundation. https://www.americashealthrankings.org/explore/measures/PH\_funding. Accessed July 2025.

Universal vaccine purchasing:

Association of Immunization Managers, Policy Maps – Universal Vaccine Purchase Program. https://www.immunizationmanagers.org/resources/aim-policy-maps/. Updated April 2025.

Support for immunization:

- · Association of Immunization Managers, Legislative Round-ups. https://www.immunizationmanagers.org/resources-toolkits/immunization-program-policy-toolkit/legislative-round-ups/. LegiScan. https://legiscan.com/. Accessed July 2025.
- NCSL State Public Health Legislation Database. https://www.ncsl.org/health/state-public-health-legislation-database. Accessed Sept 2025.

Disease status:

• International Vaccine Access Center, U.S. Measles Tracker. https://publichealth.jhu.edu/ivac/resources/us-measles-tracker. Accessed July 22, 2025.

Measles outbreak cost:

• Pike J, Melnick A, Gastañaduy PA, et al. Societal Costs of a Measles Outbreak. Pediatrics. 2021;147(4):e2020027037. doi:10.1542/peds.2020-027037

Note: The high-level data included in this report do not reflect statewide variation in vaccination coverage or disease status. Further, state reporting policies may limit data completeness. For any data-related questions, please contact ivac@jh.edu.