

Washington

Immunization Scorecard



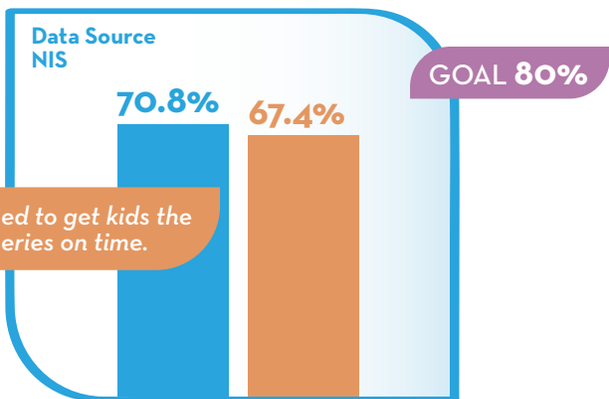
Protect yourself, your loved ones, your community, and those who can't be immunized:
GET VACCINATED!

Childhood & Teen

2013

2014

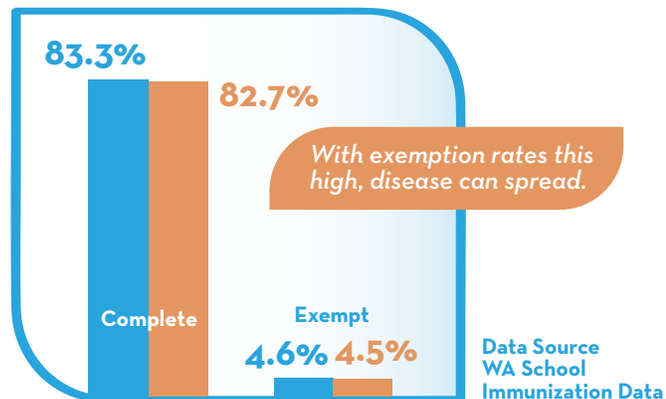
Complete Childhood Vaccination 19-35 Months



Parents need to get kids the complete series on time.

Childhood vaccinations protect children when they are most vulnerable. Right now just over 2/3 of Washington kids are fully protected. With low immunization coverage, diseases like whooping cough and measles are making a comeback.

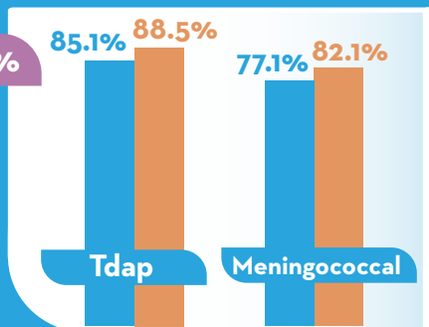
Kindergarten Vaccination



With exemption rates this high, disease can spread.

Kindergartners who are complete have all required school immunizations. Those who are exempt do not have all required vaccinations. At school, kids are in close quarters, where disease spreads quickly. (Complete and exempt rates do not add up to 100% since there are other categories in which children may be counted.)

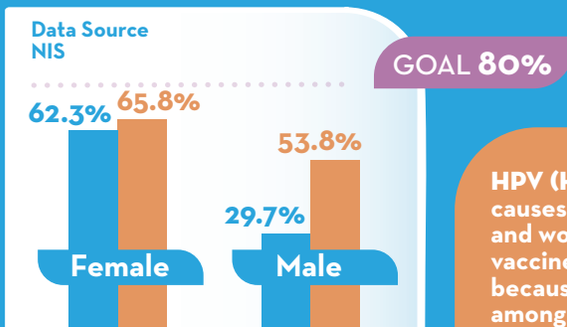
Tdap and Meningococcal



Teens
13-17

Tdap vaccine prevents tetanus, diphtheria, and whooping cough. Meningococcal vaccine (MC4) prevents meningococcal disease such as meningitis, which spreads easily in close quarters.

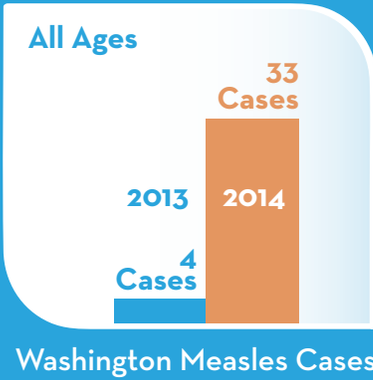
HPV 1st of 3 Doses



HPV (HUMAN PAPILLOMAVIRUS) causes 27,000 cases of cancer in men and women each year in the US. HPV vaccine is best given at ages 11-12 because the virus spreads easily among teens and young adults.

HPV coverage is low. Teens who receive the Tdap and meningococcal vaccine should also receive the HPV vaccine. Three doses are needed for full protection.

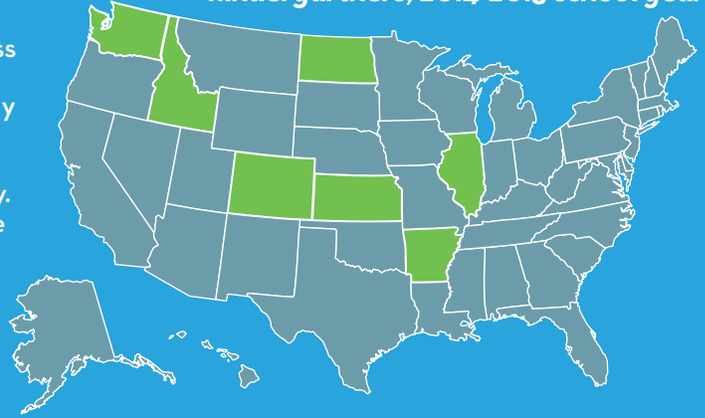
Measles



Measles, mumps, & rubella (MMR) vaccination rates among kindergartners, 2014-2015 school year

Washington is one of seven states where less than 90% of kindergartners are fully immunized with MMR.

Measles spreads easily. At least 94% of people need to be vaccinated to protect their community.

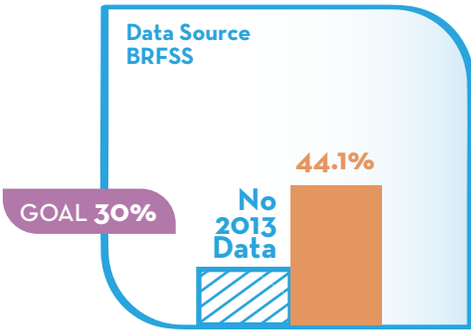


Adult & Flu

2013

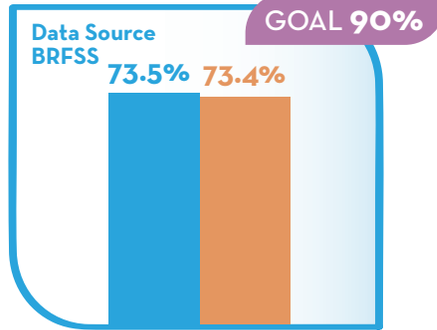
2014

Zoster 60+ Years



Zoster vaccine prevents shingles and is recommended for all adults 60 and up. Shingles is common and painful in adults who have had chickenpox.

Pneumococcal 65+ Years



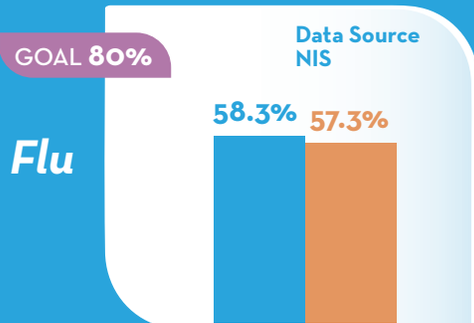
Pneumococcal disease can cause pneumonia, meningitis, and blood stream infections. Two types of vaccine are needed to protect older adults.

Either vaccine counts towards percentages (PCV13 or PPSV23).

What can you do to improve rates?

- 1 Parents and families: Make sure you're up to date www.doh.wa.gov/immrecords
- 2 Providers: Access resources www.cdc.gov/vaccines/hcp.htm www.doh.wa.gov/WAIIIS
- 3 Know our rates www.doh.wa.gov/ImmData

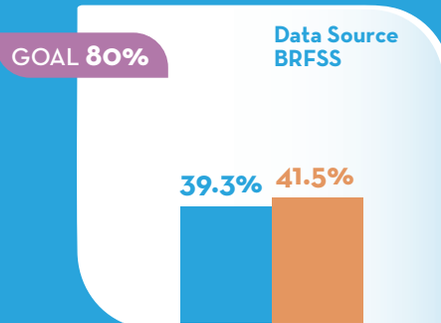
6 Months Through 17 Years



Flu

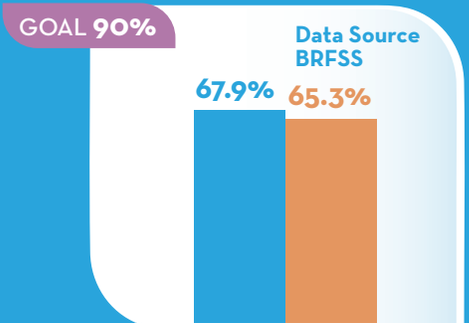
Babies and young kids are at higher risk of flu complications.

18 Through 64 Years



All adults should get an annual flu shot. Pregnant women and people with certain health conditions are at higher risk of flu complications.

65+ Years



People 65 and older are at higher risk of flu complications.