

Vaccines Matter to Rutherford County

What is a VPD Outbreak?

A Vaccine-Preventable Disease, or VPD, outbreak (e.g., measles) may occur when community members are inadequately vaccinated against a disease. The TN Kindergarten Immunization Compliance Assessment is a great way to understand your county's risk of an outbreak!

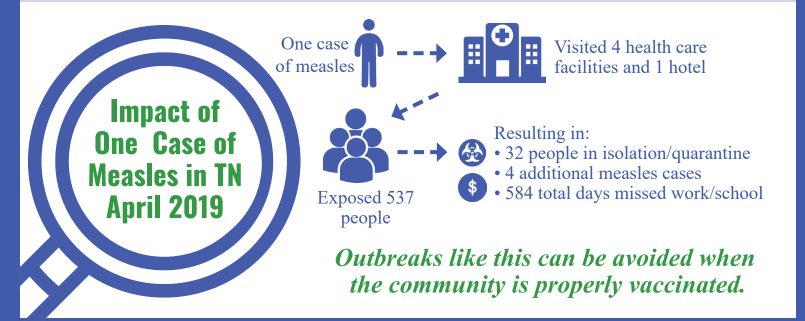
Rutherford County Kindergarten Immunization Compliance Assessment (2018-19)

Student Status	% (#) of Schools
At least 95% immunized	67% (24)
90% - 94.9% immunized	31% (11)
Below 90% immunized	3% (1)

Immunization Rate and Risk of VPD Outbreak

At least 95% immunized: meets immunization goal
90% - 94.9% immunized: needs improvement
Below 90% immunized: vulnerable to preventable outbreaks

Overall, 95,4 % of 2018-2019 Rutherford County kindergarten students were fully immunized at enrollment. To remain at low risk for a VPD outbreak, this rate should remain above 95%.



Facts Matter:

The United States has the safest vaccine supply in its history. Vaccines do not cause autism. Source: https://tinvurl.com/z2vebhg

Vaccines protect children from 16 diseases, including 2 that are known to cause cancer. Source: https://tinvurl.com/v5glm546

CDC estimates vaccines will prevent more than 21 million hospitalizations and 732,000 deaths among children born in the last 20 years. Source: https://tinyurl.com/y7ep84dc

Jewish, Muslim, Hindu, Sikh, Buddhist, and most Christian faiths (including Catholic and Baptist) have no tenets in opposition to vaccines. Source: https://tinyurl.com/v5jv489p

13 childhood vaccines are manufactured without the need of human cell culture. There are no fetal cells in vaccines.

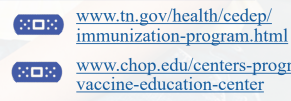
Source: https://tinyurl.com/y2h9veee

LEARN MORE!

The annual TN Kindergarten Immunization Compliance Assessment is a census of the immunization status of every kindergarten student enrolled in public school in Tennessee --more than 75,000 students! Check out the full report, by school!



Reliable Resources



www.chop.edu/centers-programs/ vaccine-education-center





www.cdc.gov/vaccines



Department of Health Authorization No. 355553. This Electronic publication was promulgated at zero cost. May 2020.