Reportable Infectious Diseases in Clark County, Ohio

This report summarizes Reportable Infectious Diseases in Clark County Ohio from 2013 to 2023. Details about select categories and specific diseases of interest are included as well. Unless otherwise noted, all case counts and case rates were retrieved from the Ohio Disease Reporting System (ODRS) and include confirmed and probable cases of disease. Yearly population estimates were retrieved from the United States Census Bureau.

Population estimates used in this report are based on the US Census Bureau which may not be an accurate reflection of the current number of people in Clark County due to substantial population growth since 2020. Case rates are directly impacted by the total population number, and therefore case rates presented here may be higher than the actual case rate for Clark County. For example, if there are 50 cases of disease X in a population of 134,500, this is a rate of 37 cases of disease X for every 100,000 people. However, if the actual population is 12,000 higher (a total population of 146,500), the rate of disease X would be 34 cases for every 100,000 people.

For a list of all Reportable Infectious Diseases in Ohio, visit:

https://odh.ohio.gov/know-our-programs/infectious-disease-control-manual/section1/abcs-guide-to-reportable-infectious-diseases-in-ohio

Or Scan QR code below:

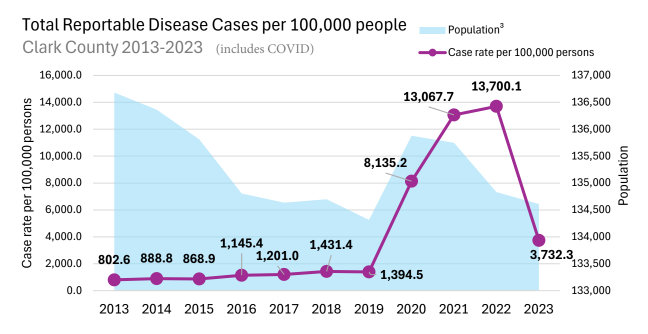


For more reports and information about communicable disease in Clark County visit our website at:

https://ccchd.com/nursing-health-education/infectious-disease/

or Scan QR code below:

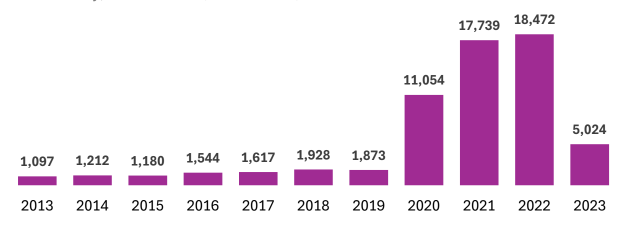




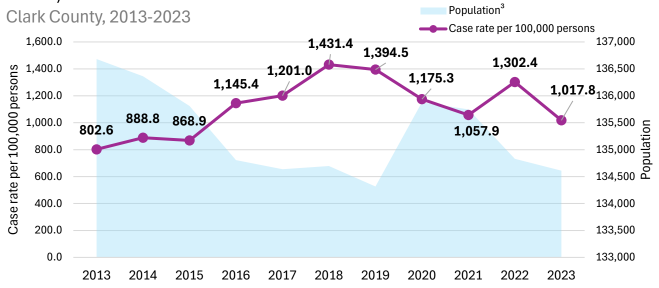
³Data source for population estimates from the United States Census Bureau

Total Reportable Infectious Disease Case Counts per Year

Clark County, 2013-2023 (includes COVID)

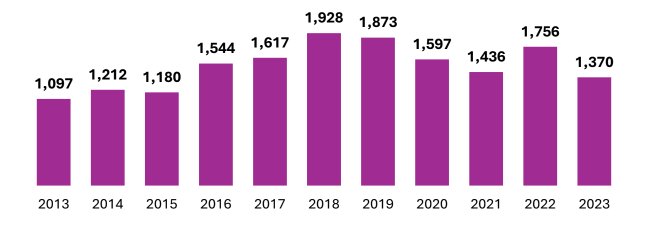


Reportable Infectious Disease Cases per 100,000 people (excluding COVID)



³Data source for population estimates from the United States Census Bureau

Reportable Infectious Disease Case Counts per Year (excluding COVID)

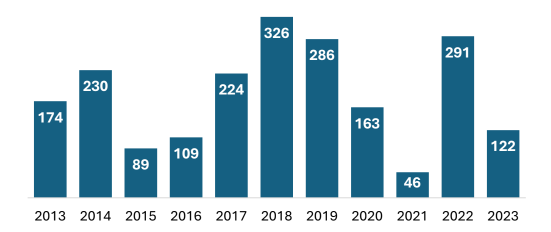


Vaccine Preventable Diseases

Vaccine-Preventable Disease² Cases per 100,000 people



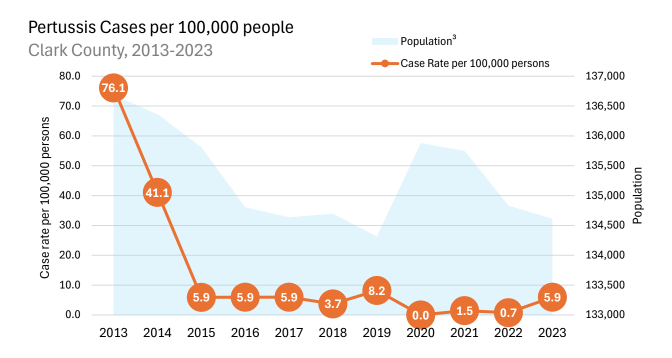
Vaccine-Preventable Disease² Counts per Year



² Vaccine preventable diseases include Haemophilus influenza (invasive disease), Influenza-associated hospitalization, Measles, Meningitis (viral and bacterial), Mumps, Pertussis, Rubella, Streptococcal Group A (invasive disease), Streptococcus pneumoniae (invasive disease), and Varicella

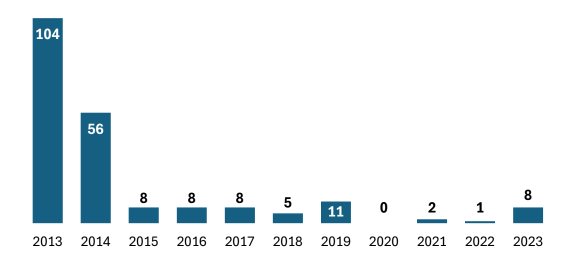
³Data Source for Population estimates are from the United States Census Bureau

Pertussis

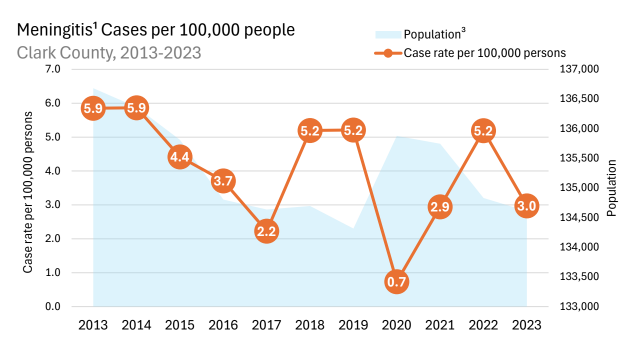


³Data Source for Population estimates are from the United States Census Bureau

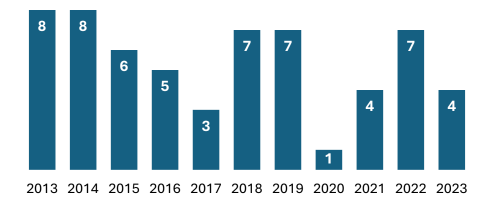
Pertussis Case Counts per Year



Meningitis



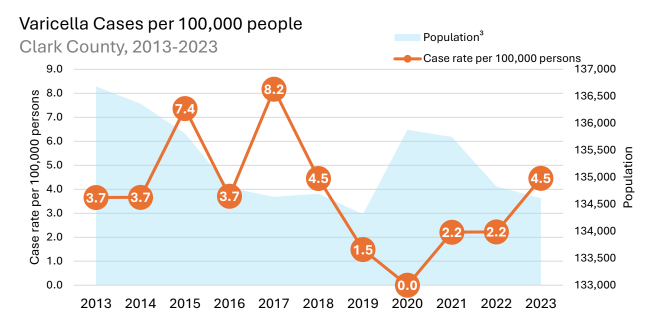
Meningitis¹ Case Counts per Year



¹Meningitis cases include viral and bacterial meningitis (including meningococcal and non-meningococcal)

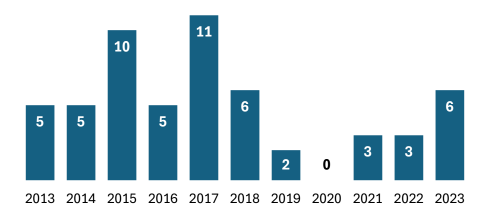
³Data Source for Population estimates are from the United States Census Bureau

Varicella

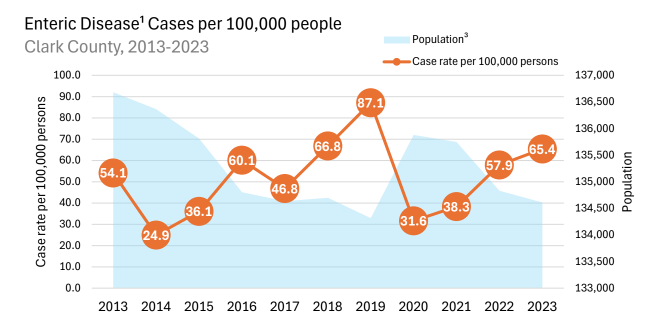


³Data Source for Population estimates are from the United States Census Bureau

Varicella Case Counts per Year

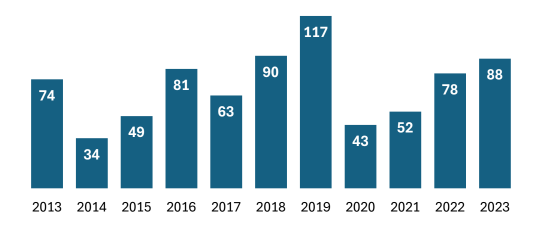


Enteric Diseases



Enteric Disease¹ Case Counts per Year

Clark County, 2013-2023

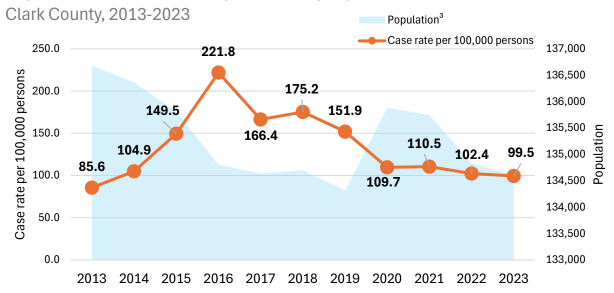


¹Enteric diseases include Campylobacteriosis, Cryptosporidiosis, Cyclosporiasis, E. coli Shiga toxin producing (O157 and not O157), Giardia, Hepatitis A, Listeria, Salmonella, Shigella, Typhoid Fever, Vibriosis, and Yersiniosis.

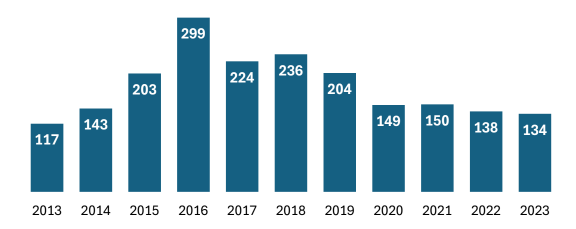
³Data Source for Population estimates are from the United States Census Bureau

Hepatitis B & C

Hepatitis B and C Case Rates per 100,000 people

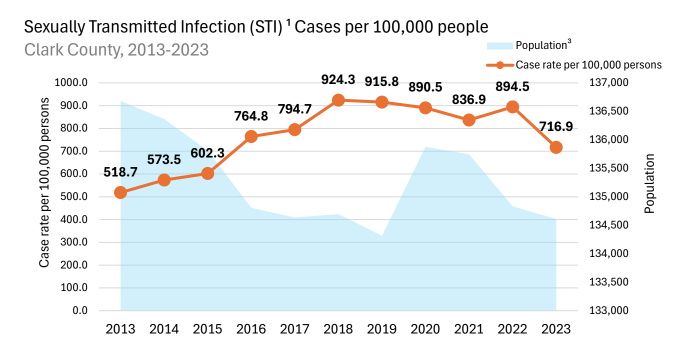


Hepatitis B & C Case Counts per Year

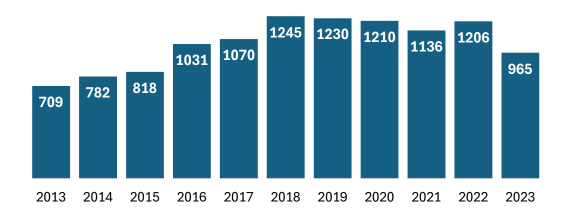


³Data Source for Population estimates are from the United States Census Bureau

Sexually Transmitted Infections (STIs)



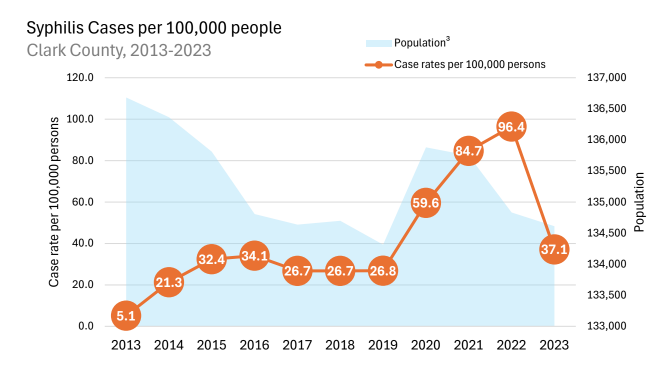
Sexually Transmitted Infection (STI)¹ Case Counts per Year Clark County, 2013-2023



¹Sexually Transmitted Infections (STIs) include Chlamydia, Gonorrhea, HIV, Syphilis.

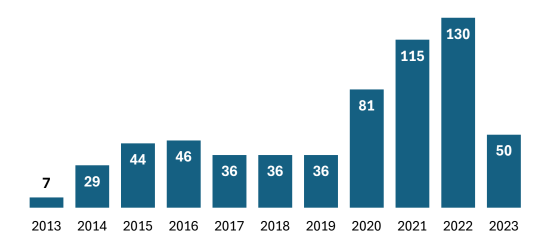
³Data Source for Population estimates are from the United States Census Bureau

Syphilis

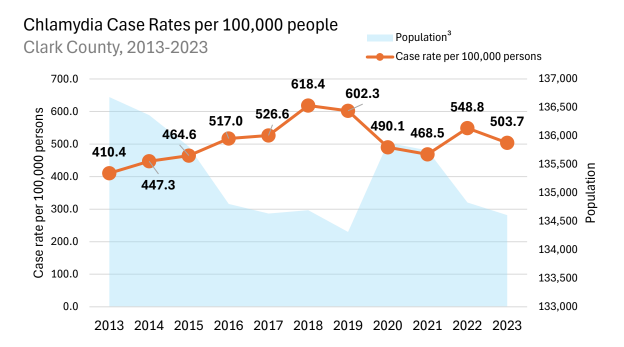


³Data Source for Population estimates are from the United States Census Bureau

Syphilis Case Counts per Year

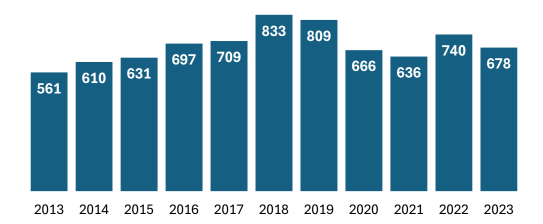


Chlamydia

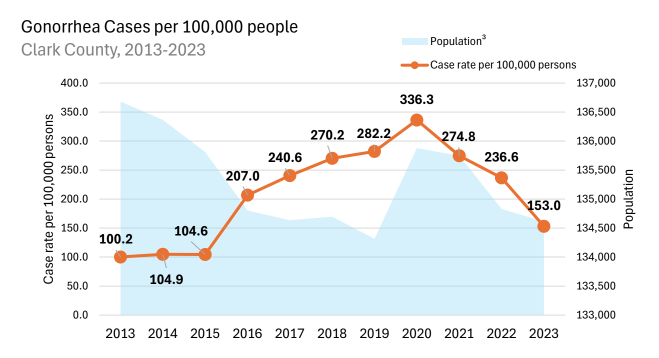


³Data Source for Population estimates are from the United States Census Bureau

Chlamydia Case Counts per Year

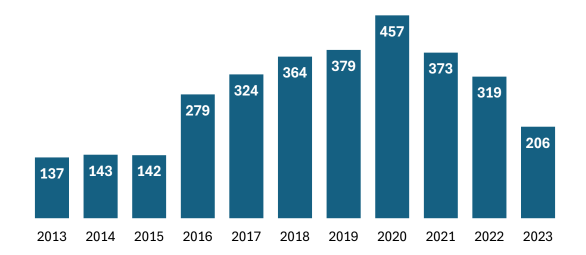


Gonorrhea

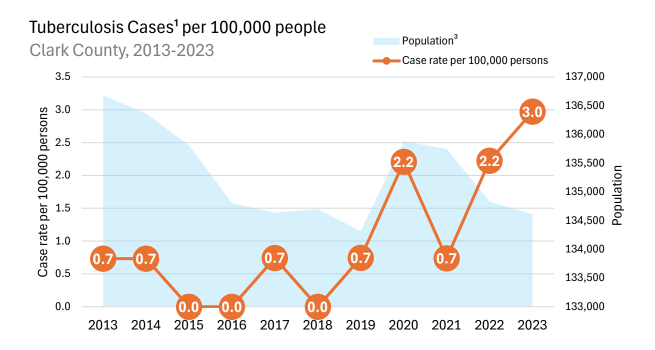


³Data Source for Population estimates are from the United States Census Bureau

Gonorrhea Case Counts per Year

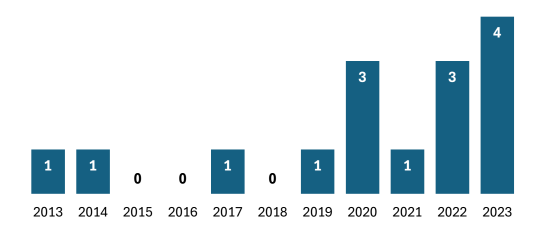


Tuberculosis



Tuberculosis Case Counts¹ per Year

Clark County, 2013-2023



¹Active tuberculosis (TB) cases are reportable disease. Case counts retrieved from Ohio Department of Health case counts per year for Clark County.

³Data Source for Population estimates are from the United States Census Bureau