2 cases of TB were reported; the lowest rate since reporting of the disease began.

17 cases of Hepatitis A were reported; a 5-fold increase from the 3 year average.

A cluster of 11 Hepatitis A cases were identified beginning in October. The most common exposure for cases in this cluster was injection drug use (IDU).

13,576 reported cases
767 hospitalizations
38 deaths

The 2018-2019 influenza season starring Influenza A H3N2 was the longest season in several years and included:

9,500 disease reports were received

The most commonly reported conditions were:
- Chlamydia
- Gonorrhea
- Chronic Hepatitis C
- Pertussis

Montana’s first Carbapenemase Producing Carbapenem Resistant Enterobacteriaceae (CP-CRE) was identified, illustrating the continued concerns about increasing antibiotic resistance.

1,281 cases of measles were reported from 31 states in the U.S.

0 cases identified in Montana

1,584 Montanans were ill

Most common setting: Long Term Care Facilities

84 outbreaks were reported
42% were enteric
53% were respiratory

1,562 cases of gonorrhea
32% increase from 2018

63 cases of syphilis

17 bats 1 skunk tested positive for rabies

494 pertussis cases were reported, most commonly in 13-17 year olds

1,562 cases of gonorrhea
32% increase from 2018
46%

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