

**Select Diseases & Events Reported to TDH
Communicable & Environmental Diseases & Emergency Preparedness**

MMWR Week 44 ending November 04, 2023

Disease or Event	2018–2022	YTD* 2022	YTD* 2023	% Change	Disease or Event	2018–2022	YTD* 2022	YTD* 2023	% Change
Campylobacteriosis		816	1148	● 41%	Legionellosis		133	137	○ 3%
Chlamydia		30241	25111	● -17%	Lyme Disease		28	39	● 39%
Cryptosporidiosis		204	188	○ -8%	Meningococcal Disease (<i>Neisseria meningitidis</i>)		8	4	● -50%
Ehrlichiosis/Anaplasmosis		87	108	● 24%	Pertussis		26	56	● 115%
Carbapenem-resistant Enterobacterales		362	459	● 27%	Salmonellosis		833	834	○ 0%
Gonorrhea		13088	9401	● -28%	Shiga toxin-producing <i>Escherichia coli</i> (STEC)		292	368	● 26%
<i>Haemophilus influenzae</i>		99	148	● 49%	Shigellosis		119	193	● 62%
Hemolytic Uremic Syndrome (HUS)		20	22	● 10%	Spotted Fever Rickettsiosis		87	84	○ -3%
Hepatitis A, acute		19	17	● -11%	Syphilis		2874	1326	● -54%
Hepatitis B, acute		101	136	● 35%	Tuberculosis		87	92	○ 6%
Hepatitis C, acute		144	308	● 114%	*preliminary data subject to change				