

Disease		2022		2023		2024	
COVID-19	Disease	October	YTD	October	YTD	October	YTD
Haemophilus influenzae, irvasive   3	VACCINE PREVENTABLE	<u> </u>				<u>I</u>	
Haemophilus influenzae, invasive	COVID-19	5,890	246,634	2,500	26,132	1,110	16,598
Hepatitis B, acute	Haemophilus influenzae, invasive						
Hepatitis B, chronic   57   668   128   1,185   92   925   10   10   10   10   10   10   10   1	Hepatitis A	0	6	0	6	1	
Influenza				2			
Meningococcal disease (N. meningitidis)							
Monkeypox   20   283   8   12   2   10							
Mumps							
Pertussis							
SEXUALLY TRANSMITED							
SEXUALLY TRANSMITTED							
Chlamydia   808   8,523   1,066   9,925   1,074   10,199		1,232	2,363	160	922	50	2,014
Gonorrhea   342   3,243   550   4,168   444   4,366   6   HIV   46   406   36   415   27   456   446   36   415   27   456   446   36   415   27   456   446   36   415   27   456   446   36   36   415   27   456   446   36   36   415   27   456   446   36   36   415   27   456   446   36   36   415   27   456   44   44   486   36   36   34   34   34   34   34   3		808	8 523	1.066	0.025	1.07/	10 100
HIV							
Stage 3 HIV (AIDS)							
Syphilis (Early non-primary, non-secondary)   44   309   50   442   44   486   Syphilis (Primary & Secondary)   40   403   43   433   22   333   333   34   433   22   333   333   34   46   1   28   333   39   4   46   1   28   333   39   4   46   1   28   333   39   4   46   1   28   333   39   4   46   1   28   333   39   4   46   1   28   333   39   4   46   1   28   333   39   4   46   1   28   333   39   4   46   1   28   333   39   4   46   1   28   333   39   4   46   1   28   333   39   4   46   1   28   333   39   4   46   1   28   333   39   4   46   1   28   333   39   4   46   1   28   333   39   4   46   1   28   333   3							
Syphilis (Primary & Secondary)   40   403   43   433   22   333							
Hepatitis C, Perinatal Infection   0   0   0   1   0   3							
Congenital Syphilis   3   39   4   46   1   28				•			
Name	Hepatitis C, Perinatal Infection	0	0	0	1	0	3
Amebiasis	Congenital Syphilis	3	39	4	46	1	28
Campylobacteriosis         18         113         19         164         13         180           Cryptosporidiosis         1         13         2         12         6         28           Giardiasis         2         38         9         65         2         50           Rotavirus         2         128         1         102         1         117           Salmonellosis         13         135         23         183         12         142           Shiga toxin-producing E. coli (STEC)         4         58         7         49         5         78           Shigaltoxin-producing E. coli (STEC)         4         58         7         49         5         78           Shigaltoxin-producing E. coli (STEC)         4         58         69         8         124           Vibriosis (Non-cholera Vibrio species infection)         2         7         1         5         0         14           Yersiniosis         0         7         3         15         5         33           OTHER           Brucellosis         0         1         0         0         0         0           Exposure, Chemical or Biological							
Cryptosporidiosis							
Giardiasis   2   38   9   65   2   50     Rotavirus   2   128   1   102   1   117     Salmonellosis   13   135   23   183   12   142     Shiga toxin-producing E. coli (STEC)   4   58   7   49   5   78     Shigallosis   10   64   8   69   8   124     Vibriosis (Non-cholera Vibrio species infection)   2   7   1   5   0   14     Vibriosis (Non-cholera Vibrio species infection)   2   7   1   5   0   14     Yersiniosis   0   7   3   15   5   33      OTHER							
Rotavirus   2   128   1   102   1   117							
Salmonellosis         13         135         23         183         12         142           Shiga toxin-producing E. coli (STEC)         4         58         7         49         5         78           Shigellosis         10         64         8         69         8         124           Vibriosis (Non-cholera Vibrio species infection)         2         7         1         5         0         14           Yersiniosis         0         7         3         15         5         33           OTHER           Brucellosis         0         1         0         0         0         0           Coccidioidomycosis         14         124         21         223         20         205           Exposure, Chemical or Biological         0         9         0         1         0         4           Hepatitis C, acute         1         3         2         5         0         10           Hepatitis C, chronic         251         2,552         135         2,094         149         1,389           Invasive Pneumococcal Disease         13         139         15         165         10         184           Legi							
Shiga toxin-producing E. coli (STEC)							
Shigellosis   10							
Vibriosis (Non-cholera Vibrio species infection)         2         7         1         5         0         14           Yersiniosis         0         7         3         15         5         33           OTHER           Brucellosis         0         1         0         1         1         0         0         0         1         1         0							
OTHER         Presiniosis         0         7         3         15         5         33           OTHER           Brucellosis         0         1         0         0         0         0           Coccidioidomycosis         14         124         21         223         20         205           Exposure, Chemical or Biological         0         9         0         1         0         4           Hepatitis C, caute         1         3         2         5         0         10           Hepatitis C, chronic         251         2,552         135         2,094         149         1,389           Invasive Pneumococcal Disease         13         139         15         165         10         184           Lead Poisoning         17         114         30         154         26         142           Legionellosis         1         23         1         29         2         28           Listeriosis         1         4         0         0         0         5           Lyme Disease         1         7         1         8         0         8           Malaria         0         7							
OTHER         Brucellosis         0         1         0         0         0         0           Coccidioidomycosis         14         124         21         223         20         205           Exposure, Chemical or Biological         0         9         0         1         0         4           Hepatitis C, chronic         251         2,552         135         2,094         149         1,389           Invasive Pneumococcal Disease         13         139         15         165         10         184           Lead Poisoning         17         114         30         154         26         142           Legionellosis         1         23         1         29         2         28           Listeriosis         1         4         0         0         0         5           Lyme Disease         1         7         1         8         0         8           Malaria         0         7         0         7         1         5           Meningitis, Bacterial Other         2         8         2         10         0         4           Meningitis, Fungal         0         5         0         0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Brucellosis         0         1         0         0         0           Coccidioidomycosis         14         124         21         223         20         205           Exposure, Chemical or Biological Hepatitis C, acute         0         9         0         1         0         4           Hepatitis C, acute Hepatitis C, chronic         251         2,552         135         2,094         149         1,389           Invasive Pneumococcal Disease Invasive Pneumococcal Disease         13         139         15         165         10         184           Lead Poisoning Legionellosis         17         114         30         154         26         142           Legionellosis         1         23         1         29         2         28           Listeriosis         1         4         0         0         0         5           Lyme Disease Lyme Disease         1         7         1         8         0         8           Malaria         0         7         0         7         1         5           Meningitis, Bacterial Other         2         8         2         10         0         4           Meningitis, Fungal Alemaningitis, Fungal Al		0		3	13	J	33
Coccidioidomycosis         14         124         21         223         20         205           Exposure, Chemical or Biological         0         9         0         1         0         4           Hepatitis C, acute         1         3         2         5         0         10           Hepatitis C, chronic         251         2,552         135         2,094         149         1,389           Invasive Pneumococcal Disease         13         139         15         165         10         184           Lead Poisoning         17         114         30         154         26         142           Legionellosis         1         23         1         29         2         28           Listeriosis         1         4         0         0         0         0         5           Meningitis, Aseptic         5         30		0	1	0	0	0	0
Exposure, Chemical or Biological         0         9         0         1         0         4           Hepatitis C, acute         1         3         2         5         0         10           Hepatitis C, chronic         251         2,552         135         2,094         149         1,389           Invasive Pneumococcal Disease         13         139         15         165         10         184           Lead Poisoning         17         114         30         154         26         142           Legionellosis         1         23         1         29         2         28           Listeriosis         1         4         0         0         0         5           Lyme Disease         1         7         1         8         0         8           Malaria         0         7         0         7         1         5           Meningitis, Aseptic         5         30         6         31         2         26           Meningitis, Bacterial Other         2         8         2         10         0         4           Meningitis, Fungal         0         5         0         0         0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Hepatitis C, acute							
Hepatitis C, chronic         251         2,552         135         2,094         149         1,389           Invasive Pneumococcal Disease         13         139         15         165         10         184           Lead Poisoning         17         114         30         154         26         142           Legionellosis         1         23         1         29         2         28           Listeriosis         1         4         0         0         0         5           Lyme Disease         1         7         1         8         0         8           Malaria         0         7         0         7         1         5           Meningitis, Aseptic         5         30         6         31         2         26           Meningitis, Bacterial Other         2         8         2         10         0         4           Meningitis, Fungal         0         5         0         0         0         3           Q Fever, acute         0         0         0         1         0         0           Rabies, exposure to a rabies susceptible animal         23         275         41         305		1		2	5		10
Lead Poisoning         17         114         30         154         26         142           Legionellosis         1         23         1         29         2         28           Listeriosis         1         4         0         0         0         5           Lyme Disease         1         7         1         8         0         8           Malaria         0         7         0         7         1         5           Meningitis, Aseptic         5         30         6         31         2         26           Meningitis, Bacterial Other         2         8         2         10         0         4           Meningitis, Fungal         0         5         0         0         0         3           Q Fever, acute         0         0         0         1         0         0           Rabies, exposure to a rabies susceptible animal         23         275         41         305         36         301           Streptococcal Toxic Shock Syndrome (STSS)         1         6         3         29         0         28           Tuberculosis (Active)         3         47         7         62		251	2,552	135	2,094	149	1,389
Legionellosis         1         23         1         29         2         28           Listeriosis         1         4         0         0         0         5           Lyme Disease         1         7         1         8         0         8           Malaria         0         7         0         7         1         5           Meningitis, Aseptic         5         30         6         31         2         26           Meningitis, Bacterial Other         2         8         2         10         0         4           Meningitis, Fungal         0         5         0         0         0         3           Q Fever, acute         0         0         0         1         0         0           Rabies, exposure to a rabies susceptible animal         23         275         41         305         36         301           Streptococcal Toxic Shock Syndrome (STSS)         1         6         3         29         0         28           Tuberculosis (Active)         3         47         7         62         8         61	Invasive Pneumococcal Disease	13		15	165	10	
Listeriosis         1         4         0         0         0         5           Lyme Disease         1         7         1         8         0         8           Malaria         0         7         0         7         1         5           Meningitis, Aseptic         5         30         6         31         2         26           Meningitis, Bacterial Other         2         8         2         10         0         4           Meningitis, Fungal         0         5         0         0         0         3           Q Fever, acute         0         0         0         1         0         0           Rabies, exposure to a rabies susceptible animal         23         275         41         305         36         301           Streptococcal Toxic Shock Syndrome (STSS)         1         6         3         29         0         28           Tuberculosis (Active)         3         47         7         62         8         61			114				
Lyme Disease         1         7         1         8         0         8           Malaria         0         7         0         7         1         5           Meningitis, Aseptic         5         30         6         31         2         26           Meningitis, Bacterial Other         2         8         2         10         0         4           Meningitis, Fungal         0         5         0         0         0         3           Q Fever, acute         0         0         0         1         0         0           Rabies, exposure to a rabies susceptible animal         23         275         41         305         36         301           Streptococcal Toxic Shock Syndrome (STSS)         1         6         3         29         0         28           Tuberculosis (Active)         3         47         7         62         8         61	Legionellosis					2	
Malaria         0         7         0         7         1         5           Meningitis, Aseptic         5         30         6         31         2         26           Meningitis, Bacterial Other         2         8         2         10         0         4           Meningitis, Fungal         0         5         0         0         0         3           Q Fever, acute         0         0         0         1         0         0           Rabies, exposure to a rabies susceptible animal         23         275         41         305         36         301           Streptococcal Toxic Shock Syndrome (STSS)         1         6         3         29         0         28           Tuberculosis (Active)         3         47         7         62         8         61							5
Meningitis, Aseptic         5         30         6         31         2         26           Meningitis, Bacterial Other         2         8         2         10         0         4           Meningitis, Fungal         0         5         0         0         0         3           Q Fever, acute         0         0         0         1         0         0           Rabies, exposure to a rabies susceptible animal         23         275         41         305         36         301           Streptococcal Toxic Shock Syndrome (STSS)         1         6         3         29         0         28           Tuberculosis (Active)         3         47         7         62         8         61							
Meningitis, Bacterial Other         2         8         2         10         0         4           Meningitis, Fungal         0         5         0         0         0         3           Q Fever, acute         0         0         0         1         0         0           Rabies, exposure to a rabies susceptible animal         23         275         41         305         36         301           Streptococcal Toxic Shock Syndrome (STSS)         1         6         3         29         0         28           Tuberculosis (Active)         3         47         7         62         8         61							
Meningitis, Fungal         0         5         0         0         0         3           Q Fever, acute         0         0         0         1         0         0           Rabies, exposure to a rabies susceptible animal         23         275         41         305         36         301           Streptococcal Toxic Shock Syndrome (STSS)         1         6         3         29         0         28           Tuberculosis (Active)         3         47         7         62         8         61							
Q Fever, acute         0         0         1         0         0           Rabies, exposure to a rabies susceptible animal         23         275         41         305         36         301           Streptococcal Toxic Shock Syndrome (STSS)         1         6         3         29         0         28           Tuberculosis (Active)         3         47         7         62         8         61							
Rabies, exposure to a rabies susceptible animal         23         275         41         305         36         301           Streptococcal Toxic Shock Syndrome (STSS)         1         6         3         29         0         28           Tuberculosis (Active)         3         47         7         62         8         61							
Streptococcal Toxic Shock Syndrome (STSS)         1         6         3         29         0         28           Tuberculosis (Active)         3         47         7         62         8         61							
Tuberculosis (Active)         3         47         7         62         8         61							
	West Nile virus neuroinvasive disease	0	0		2	0	14

<sup>\*</sup>The total number of cases presented in this report is subject to change due to possible delays in reporting and processing. Cases are counted based on CDC case definitions.

<sup>~</sup>Diseases not reported in the past two years or during the current reporting period are not included in this report.

<sup>~~</sup>Hepatitis C, chronic, numbers have changed due to surveillance decisions within the Office of Epidemiology & Disease Surveillance.

<sup>~~~</sup>Monthly rates & monthly rate comparisons were removed from the Clark County Disease Statistics monthly report after July 2018 due to new data suppression rules adopted by the Office of Epidemiology & Disease Surveillance. Please see the Clark County Disease Statistics quarterly report for quarterly rates & quarterly rate comparisons.