Please be advised that a submission of this form does not implicate the Massachusetts Public Records Law (MPRL), G.L. c. 66. This is a request for the Department of Public Health (Department) to create a record. Pursuant to the MPRL, an agency is not required to create a record, but may elect to do so. G.L. c. 66, § 6A(d). If you wish to submit a request to the Department for public records, you may do so here: <https://www.mass.gov/forms/request-public-records-from-the-department-of-public-health>

If the Department elects to create a record in response to submission of this form, please note the Bureau of Infectious Disease and Laboratory Sciences employs the following data suppression rules unless a specialized agreement is in place to release more identifiable information:

1. If the population is > 50,000 the case count data may be released regardless of size
2. If the population is < 50,000, the case count must be 5 or greater in order to report out a specific value, otherwise, see #3.
3. If the population is < 50,000, and the case count is 4 or less, the case count must be reported as <5 regardless of the actual number
4. 0 cases may be reported regardless of population size

|  |  |
| --- | --- |
| **Name**: |  |
| **Affiliation**: |  |
| **Address**: |  |
| **Telephone**: |  |
| **Fax**: |  |
| **Email**: |  |
| **Requested completion date:** *(Allow a minimum of two weeks to process a request.)* |  |
| **Reason for Request:** |  |
| **Disease(s) Requested:***(See attached list on page two for a**listing of diseases for which surveillance data is available)* |  |
| **Time period of interest:***(e.g., 2011-2013)* |  |
| **Geographic location:***(Keep in mind the data suppression rules above if you are requesting town-specific data.)* | * Statewide
* County-specific

Specify county or counties of interest:* Town-specific

Specify town or towns of interest *(keeping in mind suppression rules above):* |

Please check conditions (s) of interest.

* + Amebiasis
	+ Anthrax
	+ Chikungunya virus infection
	+ Powassan virus infection
	+ Babesiosis
	+ Borrelia miyamotoi infection
	+ Botulism
	+ Brucellosis
	+ Calicivirus/Norovirus infection
	+ Campylobacteriosis
	+ Chlamydia
	+ Creutzfeldt-Jakob disease
	+ Cryptococcus
	+ Cryptosporidiosis
	+ Cyclosporiasis
	+ Dengue fever
	+ Diphtheria
	+ Eastern equine encephalitis (EEE)
	+ Ehrlichiosis
	+ Encephalitis
	+ Enterovirus infection
	+ Giardiasis
	+ Glanders
	+ Gonorrhea
	+ Group A streptococcus infection
	+ Group B streptococcus infection
	+ Hansen's disease (Leprosy)
	+ Hantavirus infection
	+ Hemolytic uremic syndrome (HUS)
	+ Hepatitis A
	+ Hepatitis B
	+ Hepatitis C
	+ Hepatitis D
	+ Hepatitis E

If you are interested in an infectious disease not shown, please call 617-983- 6801 to inquire about data availability.

Surveillance reports for **STDs and HIV/AIDS** may be found online:<http://www.mass.gov/eohhs/gov/departments/dph/programs/id/hivaids-> surveillance/surveillance/public-health-cdc-hivaids-surveillance-std- report.html

Surveillance reports for **tuberculosis** may be found online:<http://www.mass.gov/eohhs/gov/departments/dph/>programs/id/tb/public- health-cdc-tb-statistics.html

Other selected disease specific surveillance reports may be found online:<http://www.mass.gov/eohhs/gov/departments/dph/programs/id/>epidemiology/

* + Haemophilus influenzae infection
	+ HIV
	+ Human granulocytic anaplasmosis
	+ Influenza
	+ Legionellosis
	+ Leptospirosis
	+ Listeriosis
	+ Lyme disease
	+ Lymphocytic choriomeningitis
	+ Malaria

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* Measles
* Melioidosis
* Meningococcal disease
* Monkeypox
* Mumps
* Novel Coronavirus (COVID-19,SARS, MERS, etc.)
* Pertussis
* Plague
* Polio
* Psittacosis
* Q fever
* Rabies - human
* Rickettsial pox
* Rocky Mountain spotted fever
* Rubella
* Salmonellosis
* Shiga toxin producing organism infection (e.g., E. coli O157:H7)
* Shigellosis
* Streptococcus pneumoniae infection
* Syphillis
* Tetanus
* Trichinellosis
* Tularemia
* Typhus fever
* Varicella virus infection (Chicken pox)
* Venezuelan equine encephalitis
* Vibriosis
* Viral hemorrhagic fevers (e.g., Ebola)
* Viral meningitis
* West Nile virus (WNV) infection
* Yellow fever
* Yersiniosis