

**Department of Public Health** Communicable Disease Section

# Disease Reporting Requirements and Public Health Alerts

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- §2500, §2593, §2641.5- 2643.20, and §2800-2812 Reportable Diseases and Conditions\*
  - 'It is the duty of every <u>health care provider</u>....to report to the health officer... of an individual having or suspected to be suffering from one of the conditions listed'
  - This is required of '[an] administrator of health facilities... who may know of a case... is responsible for administrative procedures to report'
- Providers use the Confidential Morbidity Report (CMR) to report to the health department.



## **C**! Reportable **IMMEDIATELY** by calling (800) 722-4794 and CalREDIE

Anthrax, human or animal Botulism, (infant, food borne, wound) Brucellosis, human Cholera Dengue Diphtheria Escherichia-coli 0157 STEC (including E-coli 0157) Flavivirus Infection of Undetermined Species Hemolytic Uremic Syndrome Influenza, novel strains (human)

HIV, acute infection Measles (Rubeola) Meningococcal Infections Novel Virus Infection with Pandemic Potential Plague, human or animal Rabies, human or animal Seafood Poisoning -Ciguatera -Domoic Acid -Paralytic Shellfish

-Scombroid

Smallpox (Variola) Tularemia, human Viral Hemorrhagic Fevers, human or animal (e.g. Crimean-Congo, Ebola, Lassa, and Marburg) Yellow Fever Zika Virus Infection

Occurrence of **Any unusual disease Outbreaks** of any disease (including diseases not listed in §2500) Specify if institutional and/or open community)



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## Reportable within <u>ONE DAY</u> by phone, fax, or CalREDIE

- Amebiasis Babesiosis Campylobacteriosis Chickenpox (Varicella) outbreaks, hospitalizations and deaths Cryptosporidiosis Encephalitis, Specify Etiology: bacterial, fungal, parasitic, viral **†**Foodborne Disease Haemophilus Influenzae, (Invasive <5 yrs. of age) Hantavirus
- Hepatitis A acute Listeriosis Malaria Meningitis, Specify Etiology: bacterial, fungal, parasitic, viral Pertussis Poliovirus infection Psittacosis Q. Fever Relapsing Fever Salmonellosis Shigellosis

Staph Infections (ICU/death) Streptococcal Infections (outbreaks of any kind and individuals cases in food handlers/dairy workers) Syphilis Trichinosis Tuberculosis Tuberculosis Typhoid Fever, Cases and Carriers Vibrio Infections West Nile Virus Yersiniosis

+ Report immediately by telephone when two or more cases or suspected cases of foodborne disease from separate households are suspected to have the same source of illness



## FAX 🕜 🖂 Reportable within <u>7 CALENDAR DAYS</u> by phone, fax, or CalREDIE

Brucellosis, animal (except Brucella canis) Chancroid Chikungunya Chlamydia (including LVG) Coccidioidomycosis Creutzfeldt - Jakob disease (all TSE's) Cyclosporiasis Cysticercosis or taeniasis Ehrlichiosis/Anaplasmosis Giardiasis Gonococcal Infections Hepatitis B, acute and chronic Hepatitis C, acute and chronic Hepatitis D (Delta), acute and chronic Hepatitis E, acute infection HIV (reporting procedure below) Influenza deaths, lab confirmed Cases (age 0-64yrs) Legionellosis Leprosy (Hansen's disease)

Leptospirosis Lyme disease Mumps Respiratory Syncytial Virus (RSV) Rickettsial Diseases (includes typhus) Rocky Mountain Spotted Fever Rubella (German measles) Rubella Syndrome, Congenital Tetanus Tularemia, animal



## **Provider Reporting Procedures**

#### Electronically via CalREDIE: https://www.cdph.ca.gov/data/informatics/tech/Documents/Provider Portal Flyer.pdf

- Phone: Business hours (800) 722-4794 After Hours (909) 356-3805
- Fax: (909)-387-6377
- Mail: San Bernardino County Publice Health ATTN: Communicable Disease Section 351 N. Mountain View Ave Rm 104 San Bernardino, CA 92415



\*AIDS/HIV Mail Reporting MUST be traceable or courier service only; double envelope AND marked confidential



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- WNV season has started
- California Hepatitis A outbreak response demobilized
- Resistant Gonorrhea is on the horizon
- STD Task Force meeting April 26<sup>th</sup>
- CDS Updates:
  - April 24<sup>th</sup> Hesperia
  - May 9<sup>th</sup> Rialto



Disease	2014	2015	2016	2017*
Hepatitis A	2	4	5	12
Hepatitis B, Acute	9	13	4	9
Measles (Rubeola)	1	12	0	0
Meningococcal Disease (Invasive)	1	2	1	2
Mumps	6	7	1	4
Varicella (Hospitalizations and Deaths)	3	3	4	1

\*Provisional numbers



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