Reportable Diseases, Conditions and Events

Clark County, Nevada

The Nevada Administrative Code Chapter 441A and county disease reporting regulations require reports of specified diseases, foodborne illness outbreaks and extraordinary occurrences of illness be made to the local Health Authority (Southern Nevada Health District [SNHD]). Disease reporting allows SNHD to rapidly respond and prevent additional illness, recognize trends in diseases of public health importance and to intervene in outbreak or epidemic situations

Physicians, veterinarians, dentists, chiropractors, registered nurses, directors of medical facilities, medical laboratories, blood banks, school authorities, college administrators, directors of child care facilities, nursing homes, parole and probation officers, pharmacists, insurers and correctional institutions are required to report. Failure to report is a misdemeanor and may be subject to an administrative fine of \$1,000 for each violation.

Contact Numbers for Reporting Diseases and Conditions

Diseases to Report	Phone	Fax	Animal Bites	Phone
HIV/AIDS	. (702) 759-0727	.(702) 759-1454	Clark County	. (702) 455-7710, x1
Sexually Transmitted Infections	. (702) 759-0727	.(702) 759-1454	Las Vegas	. (702) 229-6444, x2
Tuberculosis	. (702) 759-1015	.(702) 759-1435	North Las Vegas	. (702) 633-1750
Other Reportable Diseases	. (702) 759-1300, x2	.(702) 759-1414	Henderson	. (702) 267-4970, x4
Outbreaks	. (702) 759-1300, x2	.(702) 759-1414	Boulder City	. (702) 293-9283
Extraordinary Occurrences			Mesquite	. (702) 346-5268
of Disease	. (702) 759-1300, x2	(702) 759-1414		

The following must be reported by the next SNHD business day, unless otherwise noted:

	The following most be repor				
	AIDS		Hantavirus		Respiratory Syncytial Virus
	Amebiasis		Hemolytic-uremic syndrome		infection (RSV)
	Animal bite from a rabies		(HUS)		Rotavirus
	susceptible species	24	Hepatitis A and E	24 †	Rubella (including congenital)
+	Anthrax		Hepatitis B, C, D and		Salmonellosis
‡	Arsenic: Exposures and		unspecified	+	SARS
·	elevated levels		HIV infection		Severe Reaction to Immunization
+	Botulism		Influenza		Shigellosis
24	Brucellosis	+	Novel influenza (known or	+	Smallpox (variola)
	Campylobacteriosis		suspect pandemic strain)		Spotted fever Rickettsiosis
	CD4 lymphocyte counts*	ļ ‡	Lead: Exposures and		(e.g., Rocky Mountain
	Chancroid		elevated levels		Spotted Fever)
	Chlamydia		Legionellosis		Streptococcal toxic shock
24	Cholera		Leptospirosis		syndrome
	Coccidioidomycosis		Listeriosis		Streptococcus pneumoniae
	Cryptosporidiosis		Lyme Disease		Invasive Disease
24 †	Diphtheria		Lymphogranuloma venereum		Syphilis (including congenital)
‡	Drowning		Malaria		Tetanus
	Ehrlichiosis/Anaplasmosis	2 9+	Measles (rubeola)		Toxic Shock Syndrome
	Encephalitis		Meningitis (specify type)		Trichinosis
	Enterohemorrhagic	🛂 † 🗋	Meningococcal Disease	24 †	Tuberculosis
	Escherichia coli (STEC,	‡	Mercury: Exposures and	2	Tularemia
	E. coli O157:H7)		elevated levels	24	Typhoid Fever
†‡	Exposures of large groups of	4	Mumps		Vancomycin-intermediate
	people to disease-causing	+2	Outbreaks of communicable		Staphylococcus aureus
	agents		disease		(VISA) infection
+	Extraordinary occurrence of	2 †	Outbreaks of foodborne disease		Vancomycin-resistant
	illness (Dengue, Typhus Fever)	24	Pertussis		Staphylococcus aureus
	Giardiasis	2	Plague		(VRSA) infection
	Gonorrhea	🛂 †	Poliomyelitis		Vibriosis, Non-Cholera
	Granuloma inguinale		Psittacosis	🛂 †	Viral hemorrhagic fever
24	Haemophilus influenzae		Q Fever		West Nile Virus
	(invasive)	2	Rabies (human or animal)		Yellow Fever Infection
	Hansen's Disease (leprosy)		Relapsing Fever		Yersiniosis

Report immediately by phone 4 Report within 24 hours; use after-hours reporting system if needed † Report when suspect (do not wait for lab confirmation) #Reportable in Clark County only *Currently <500/µL (under legislative review to make all counts reportable)