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## State of Nevada **List of Reportable Diseases**

Unless otherwise specified, all conditions must be reported during the regular business hours of the health authority on the first working day following the identification of the case or suspected case.

#### **Nevada Reportable Diseases** §

**Amebiasis** 

Animal bite from a rabies-susceptible animal\*\*

Anthrax\*†

Any infection or disease related to an act of

intentional transmission or biological terrorism\*†

Arsenic: Exposures and Elevated Levels‡

Babesiosis

Botulism\*†

Brucellosis\*\*

Campylobacteriosis

Candida auris

Chancroid

Chikungunya virus disease

Chlamydia

Cholera

Coccidioidomycosis

Coronavirus disease 2019 (COVID-19)

Cryptosporidiosis

Cyclosporiasis

Dengue

Diphtheria\*\* 1 Drowning‡

Ehrlichiosis/anaplasmosis

Encephalitis

Enterobacteriaceae, Carbapenem-resistant (CRE), including

Enterobacter spp., Escherichia coli and Klebsiella spp. Exposures of Large Groups of People‡

Extraordinary occurrence of illness\*†

Giardiasis

Gonorrhea

Granuloma inguinale

Haemophilus influenzae (invasive, any type)\*\*

Hansen's Disease (leprosy)

Hemolytic-uremic syndrome (HUS)

Hepatitis A

Hepatitis B, acute and chronic

Hepatitis C, perinatal, acute, and chronic Hepatitis C, negative results¶

Hepatitis Delta

Hepatitis E\*

Hepatitis, unspecified

Human Immunodeficiency virus infection (HIV)

HIV: Stage 3 (formerly known as Acquired Immunodeficiency Syndrome [AIDS])

HIV: negative results¶

Influenza associated with a hospitalization

Influenza associated with a death\*

Influenza of a pandemic risk strain\*†

Influenza of a strain that is novel or untypable

Lead: Exposures and Elevated Levels‡

Lead: All blood lead level test results in a child under 18 years of age¶

- Must be reported immediately
- \*\* Must be reported within 24 hours
- \*\*\* Must be reported within 5 days
- Must be reported when suspect
- Reportable in Clark County only
- Reporting of negative test results should occur through Electronic Laboratory Reporting (ELR). If ELR is not available, the CMR form on page 3 of this document can be used.
- § Any condition identified by the CDC as nationally notifiable is also notifiable in Nevada per <u>NAC 441A</u>

Legionellosis Leptospirosis Listeriosis Lyme Disease

Lymphogranuloma venereum

Malaria

Measles (rubeola)\*† (single case concerning for possible outbreak)

Meningitis

Meningococcal Disease\*†

Mercury: Exposures and Elevated Levels‡

Mpox (also known as monkeypox)

Mumps\*

Outbreaks and Suspected Outbreaks\*†

Outbreaks of Foodborne Disease\*†

Pertussis\*\*†

Plague\*† Poliovirus infection\*†

Psittacosis

O Fever

Rabies (human\*† or animal\*\*)

Relapsing Fever

Respiratory Syncytial Virus (RSV)

Rotavirus

Rubella (including congenital)\*\*

Saint Louis encephalitis virus (SLEV)

Salmonellosis

Severe Acute Respiratory Syndrome (SARS)\*†

Severe Reaction to Immunization

Shiga toxin-producing Escherichia coli (STEC, e.g., E. coli

Shigellosis

Smallpox (variola)\*†

Spotted Fever Rickettsioses

Staphylococcus aureus, vancomycin intermediate

(VISA) and vancomycin resistant (VRSA) infection Streptococcus pneumoniae (invasive)

Streptococcus, group A (invasive)‡ Syphilis (including congenital)

Tetanus

Toxic Shock Syndrome, streptococcal and other

**Trichinosis** Tuberculosis\*\*

Tuberculosis, Latent Infection (LTBI)\*\*\*

Tularemia\*†

Typhoid Fever\*\* Varicella (chicken pox)

Vibriosis, Non-Cholera

Viral Hemorrhagic Fever\*†

West Nile Virus Yellow Fever Yersiniosis

Zika virus disease

Updated January 2025











# State of Nevada

# **Confidential Morbidity Report Form Instructions**

The Nevada Administrative Code (NAC) Chapter 441A requires reports of specified diseases, food borne illness outbreaks and extraordinary occurrences of illness be made to the local Health Authority. The purpose of disease reporting is to recognize trends in diseases of public health importance and to intervene in outbreaks or epidemic situations. Physicians, veterinarians, dentists, chiropractors, registered nurses, directors of medical facilities, medical laboratories, blood banks, school authorities, college administrators, directors of childcare facilities, nursing homes, 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

#### **HIPAA** and Public Health Reporting

HIPAA laws were developed so as not to interfere with the ability of local public health authorities to collect information. According to 45 CFR 160.204(b): "Nothing in this part shall be constructed to invalidate or limit the authority, power, or procedures established under any law providing for the reporting of disease or injury, child abuse, birth, or death, public health surveillance, or public health investigation or intervention."

#### <u>Instructions for Completing the Morbidity Report Form</u>

#### **Source Information**

Provider Name/Phone Number

The physician primarily responsible for the care of this patient

Person Reporting/Phone/Fax
Provide if different than attending physician Facility/Organization
List the locations for facilities with multiple

locations.

Report Date

Report Date

The date that this report is submitted

Patient Demographic Data

Sufficient information must be provided to allow the patient to be contacted. If insufficient information is provided, you will be contacted to provide that information. Attaching a patient face sheet to this report is an acceptable method of providing the patient demographic information.

Address/County/City/State/Zip

The home address of the patient, including

The home address of the patient, including the county

Date of Birth / Age

The patient's date of birth or age if birthdate is unknown.

Parent or Guardian Name

For patients under the age of 18, the name of the person(s) responsible for the patient Phone

The home phone of the patient Occupation / Employer / School

The occupation or employer of the patient, or the name of the school attended for students

Social Security Number This information greatly assists in the investigation of cases, allowing easier access

to laboratory and medical records. Medical Record Number

A patient identifier unique to the facility or

Gender / Sex Assigned at Birth

The current gender of the patient and the sex assigned at birth

Pregnant / Pregnancy EDC

The pregnancy status of the patient and their estimated date of confinement (projected delivery date)

Marital Status

The marital status of the patient
Race / Ethnicity
Race and ethnicity categories have been chosen to match those used by the Centers for Disease Control and Prevention.

Primary Language Spoken

Providing this information makes it easier to contact non-English-speaking patients and arrange for translators

Birth Country and Arrival Date

If the patient was not born in the United States, provide the patient's country of origin and date of arrival in the US.

Incarcerated

The incarceration status of the patient. If the patient is currently incarcerated, list the facility in the comments section

#### **Morbidity Data**

Disease or Condition Name

This form should be used for all legally reportable diseases in the state of Nevada

The date of the first symptom experienced by the patient

Diagnosis Date

The date that this disease was diagnosed. For reports of suspect illness, enter the date the illness was suspected.

Date Admitted/Discharged

For any patients admitted to a hospital, the date of admission and discharge (if the patient has been discharged)

Deceased / Date of Death

If the patient has died, list the date of death. If known, list the cause of death under comménts.

Symptoms

All relevant symptoms Laboratory Testing

If laboratory testing has been ordered, please attach the laboratory results to this form. If relevant tests are pending, list them in the comments section, as well as the name of the laboratory performing the testing

Treatment

Treatment information is necessary for the reporting of sexually transmitted diseases, and helpful in the investigation of other illnesses. If this field is left blank, you will be contacted to provide this information

#### Comments

Provide any additional information that may be useful in the investigation or to explain answers given elsewhere on this form.

### Contact Information

Carson City Health & Human Services (Carson, Lyon, and Douglas Counties): 900 E. Long St. Carson City, NV 89706 http://gethealthycarsoncity.org Phone: (775) 887-2190 After-Hours Phone: (775) 887-2190

Confidential Fax (775) 887-2138

#### Central Nevada Health District (Churchill, Mineral, Eureka, and Pershing County)

485 West B. St

Fallon, NV 89406 https://www.centralnevadahd.org/

Phone: (775) 866-7535 (24 hours) Confidential Fax: (877) 513-3442

Nevada Division of Public and Behavioral

Health (All other counties) 4150 Technology Way Carson City, Nevada 89706 http://dpbh.nv.gov Phone: (775) 684-5911 (24 Hours) Confidential Fax: (775) 684-5999 After Hours Duty Officer: (775) 400-0333

#### Northern Nevada Public Health (Washoe County)

1001 E. Ninth St., Building B Reno, Nevada 89512 https://www.nnph.org/ Phone: (775) 328-2447 (24 hours) Confidential Fax: (775) 328-3764

#### Southern Nevada Health District (Clark County)

PO Box 3902 Las Vegas, NV 89127 http://www.snhd.info Confidential Fax: (702) 759-1414 Epidemiology Phone: (702) 759-1300 (24 hours) Confidential Fax: (702) 759-1414 STDs, HIV, and AIDS Phone: (702) 759-0727 Confidential Fax: (702) 759-1454 Tuberculosis Phone: (702) 759-1015 Confidential Fax: (702) 759-1435

#### **Nevada Rabies Control Contact**

Click this Link for Contact Sheet

#### **How to Report**

Completed reports can be faxed to the numbers a reports can be asked to the numbers listed on the front of this form. Diseases requiring immediate investigation and/or prophylaxis (e.g., invasive meningococcal disease, plague) should also be reported by telephone to the appropriate health jurisdiction.

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Updated January 2025











# State of Nevada Confidential Morbidity Report Form

	Provider Name		Provider Tele	phone	#	Report Date					
Source	Facility/Organization	n (Name and A	☐ Check if completed by the Local Health Department								
	Person Reporting		Reporter Phone Reporter Fax			Reporter Job Title					
Facility Type	Inpatient:       Outpatient:         □Hospital       □ Private Office         □Other       □ Other								: Other Facility:  ☐ Emergency Room ☐ Laboratory ☐ Corrections ☐ Other		
	Patient Name (La	st)	(First)		(MI)	Date of Birth Age		Sex assigned at birth			
Patient Demographic Data	Patient Address		(City)			(State)	(Zip)	Curr	☐ Female ☐ Male  Current Gender ☐ Female ☐ M to F Transgender ☐ Male ☐ F to M Transgender ☐ Unknown ☐ Refused to answer		
	County of Residence		Home Phone			Cell Phone			☐ Additional gender identity		
	Pregnant □ No □Yes	Prenatal Care  ☐ No ☐ Yes		y EDC		Ethnicity 🗆 H	lispanic/Latino	□ Non-H	(specify) Non-Hispanic/Latino □Unknown		
	Parent or Guardian I	Name	Birth Country and Arrival Date			Primary Langua	•		Race(s)		
	Social Security Numb	ber	Occupation / Employer / School			Medical Records Number			☐ White ☐ Black: ☐ Asian ☐ American		
		Marital Status □ Single □ N		Indian □ Pacific Islander							
	Sexual Orientation:  ☐ Straight or Heterosexual ☐ Lesbian or Gay ☐ Bisexual ☐ Queer ☐ Pansexual ☐ Decline to ans ☐ Other, specify:								☐ Other er Expanded ☐ Unknown race:	wn	
Morbidity Data	Disease or Condition  Date of Onset  Patient Notified of This Condition  Pertinent Clinical Information/Comme									nents	
	Patient Hospitalized Admit Date Hospital:	□Yes □No Discharge	Date:	Patient Di  Yes  Date:	ied of Tl						
	Condition Acquired i ☐ Yes ☐ No ☐ Unk If no, ☐ Interstate	nown	Diagnos Date	s Suspected Source Symptoms							
	Was laboratory testing ordered? If yes, attach the results or provide the laboratory name if the results are unavailable \Boxed Yes \Boxed Was the patient treated? If yes, provide the treatment details \Boxed Aragina No (drug name, dosage, duration, dates etc.)									□ No □ Yes	
Hepatitis Laboratory Results		POS				POS			Date /	Range	
	HAV Antibody Total HAV Antibody IgM		☐ HBV DNA ☐ HCV Antibody I			□ □ RIBA □ □			Genotype (SGPT) Level		
	HBV Surface Antiger								Lab Normal Range		
	HBV e Antigen								(SGOT) Level		
	HBV Core Antibody	Total 🗆 🗆					AST		-Lab Normal Range		
	HBV core Antibody I	_		HDV Antibody 🗆 🗆				Nan	ne of Lab		
	HBV Surface Antibody										

	Patient N	st)	•		(First) MI)						
	Has this patient been informed of his/her HIV infection? ☐ Yes ☐ No ☐ Unknown								Evidence of receipt of HIV medical care other than laboratory test results (record additional evidence in		
Initial Diagnostic HIV Tests	The patient's partners will be notified about their HIV exposure and counseled by:  ☐ Health Dept. ☐ Physician/provider ☐ Patient ☐ Unknown										
	TEST 1								comments)  □ Yes, documented		
	Test Brand Name/Manufacturer: Point of care rapid test									☐ Yes, client self-report, only	
	Results Positive Negative Indeterminate Collection Date:  TEST 2 HIV-1 IA HIV-1/2 IA HIV-1/2 Ag/Ab HIV-1 WB HIV-1 IFA HIV-2 IA HIV-2 WB								☐ Date of medical visit or prescription		
	Test Brand Name/Manufacturer: _ Point of care rapid test								Risk Exposure (select all that apply)		
	Results  Positive  Negative  Indeterminate  Collection Date:									Complete for HIV/AIDS or STI  ☐ Sex with Male ☐ Sex with Female	
HIV Type Diff	HIV-1-2 Ag/Ab type-differentiating immunoassay (differentiates among HIV-1 Ag, HIV-1 Ab, and HIV-2 Ab)										
	Analyte HIV-1 Ag: Re				Nonreactive			e due to high A	☐ Inject(ed) non-prescription drugs		
	results: HIV-1 Ab:□ Re HIV-2 Ab: □ Re				<ul><li>☐ Nonreactive</li><li>☐ Nonreactive</li></ul>	☐ Undifferentiated/Indeterminate ☐ Undifferentiated/Indeterminate					☐ Sex Partner has HIV or AIDS☐ Sex Partner Injects Drugs
HIV Viral Load HIV Genotype	Qualitative					Quantitative					□ Sex Partner is Male that has Sex with Males □ Injection Drug Use □ Perinatal Exposure of Newborn □ Other Exposure (specify)
	Results ☐ Positive ☐ Negative ☐ Indeterminate					Results □ Detectable □ Undetectable Copies/mL:					
	Collection Date:					Collection Date:					
	HIV Genotype (Resistance) Collection Date: Interpretation:										
		Syphilis Stage			is Symptoms	Gonorrhea Specimen Site			Chlamydia Site(s)		STI Treatment
	<ul><li>□ Primary</li><li>□ Secondary</li></ul>			☐ Chancre ☐ Palmar/Plantar Rash		<ul><li>☐ Cervical</li><li>☐ Urethral</li></ul>			<ul><li>☐ Cervical</li><li>☐ Urethral</li></ul>		☐ Azithromycin 1g ☐ L-A Bicillin 2.4 mu IM
	☐ Early Latent (<1 yr)			☐ Condylomata Lata		☐ Rectal			☐ Rectal		x #_ (doses)
(STI)				☐ Neurologic		☐ Pharyngeal			☐ Pharyngeal		☐ No Treatment Given
ually Transmitted Infection (STI)	<ul><li>□ Congenital</li><li>□ Unknown</li></ul>			☐ Other (specify)		<ul><li>☐ Ophthalmia Neonatorum</li><li>☐ PID</li></ul>			☐ PID☐ Other (specify)		☐ Ceftriaxone/Rocephin 500mg IM☐ Doxy 100 Mg BID
						☐ Othe	☐ Other (specify)				x #Days  □ Other:
	Specify STI Lab Test (e.g. RPR Titer, FTA-TPPA, Darkfield, Smear, Culture, NAAT, EIA, VDRL-CSF)										
ansm	Date		Test			Result					
lly Tr											
Sexual											
0,	Did you provide treatment for any of this patient's partners? (Check all that apply)										
	☐ Yes, I saw the sex partner(s) in my office ☐ Yes, I gave medication for (#) partners ☐ Yes, I wrote a prescription for (#) partner(s)										
	Partner NameDOB										
☐ ☐ ☐ TB Disease and Latent TB Infection	□ Tuberculosis Disease (suspected or confirmed) □ TB Disease Site: Chest X-ray/Imaging: (include last report) □ Latent TB Infection (LTBI) Diagnosis □ Abnormal □ Normal Date: □ Abnormal □ Normal Date: □ Chest X-ray/Imaging: (include last report)										
	REASON for TB Testing: Immigration/I-693; TB symptoms Birth/Travel outside U.S.> 1 month Contact to infectious TB disease;										
	□ Employee screen; □ Immunosuppression or planned; □ Co-morbidity (diabetes, HIV, organ transplant, end-stage renal disease, cancer)										
	Symptoms									, T	
	Laboratory Results (include a copy of laboratory testing)  POS NEG Date If Not Sputum, indicate source:									Treatment (include drug(s)/dose(s))  ☐ No treatment started	
	TB Test, IGRA (QFT/TSPOT): POS NEG Date								Date	☐ LTBI treatment: Date started	
	TB Test, TST: mm AFB Smear NAAT									☐ TB Disease treatment:	
						Cult		Manair - Br	al Niace -		Date started
COVID- 19	COVID-19 lab test type:   PCR Antigen Antibody Vaccine Brand Name: First Vaccine Date:  Second Vaccine Date (if applicable):										
8	COVID Vaccine										

Completed reports can be faxed to the numbers listed on page 2 of this form. Diseases requiring immediate investigation and/or prophylaxis (e.g., invasive meningococcal disease, plague) should also be reported by telephone to the appropriate health jurisdiction.