

## Chapter SPS 335

### INFECTIOUS AGENTS

SPS 335.001 Purpose.  
SPS 335.01 Definitions.

SPS 335.02 Infectious agents.

**Note:** Chapter ILHR 35 was renumbered Chapter Comm 35 under s. 13.93 (2m) (b) 1., Stats., and corrections made under s. 13.93 (2m) (b) 6. and 7., Stats., Register, March, 1999, No. 519. Chapter Comm 35 was renumbered chapter SPS 335 under s. 13.92 (4) (b) 1., Stats., Register December 2011 No. 672.

**SPS 335.001 Purpose.** The purpose of this chapter is to identify, by administrative rules, those infectious agents relevant to the Employees' Right to Know Law, ss. 101.58 to 101.599, Stats.

**History:** Cr. Register, September, 1983, No. 333, eff. 10-1-83.

**SPS 335.01 Definitions.** In this chapter:

(1) "Department" means the department of safety and professional services.

(2) "Infectious agents" has the meaning set forth in s. 101.58 (2) (f), Stats.

**Note:** The statutory definition for infectious agents reads: "Infectious agent" means a bacterial, mycoplasmal, fungal, parasitic or viral agent identified by the department by rule as causing illness in humans or human fetuses or both, which is introduced by an employer to be used, studied or produced in the workplace. "Infectious agent" does not include such an agent in or on the body of a person who is present in the workplace for diagnosis or treatment.

**History:** Cr. Register, September, 1983, No. 333, eff. 10-1-83; correction in (1) made under s. 13.92 (4) (b) 6., Stats., Register December 2011 No. 672.

**SPS 335.02 Infectious agents.** Pursuant to ss. 101.58 (2) (f) and 101.598 (1), Stats., the bacterial, mycoplasmal, fungal, parasitic and viral agents and arboviruses specified in Tables 335.02-1, 335.02-2, 335.02-3, 335.02-4, 335.02-5, respectively, are designated as infectious agents.

**TABLE 335.02-1**

BACTERIAL AND MYCOPLASMAL AGENTS

Bacillus anthracis  
Brucella abortus<sup>a</sup>  
Brucella canis  
Brucella melitensis<sup>a</sup>  
Brucella suis<sup>a</sup>  
Campylobacter fetus subspecies jejuni  
Chlamydia psittaci<sup>a</sup>  
Chlamydia trachomatis  
Clostridium botulinum  
Clostridium tetani  
Corynebacterium diphtheriae  
Francisella tularensis  
Legionella pneumophila  
Legionella-like organisms  
Leptospira interrogans—all serovars<sup>a</sup>  
Mycobacterium africanum  
Mycobacterium asiaticum  
Mycobacterium avium complex  
Mycobacterium bovis<sup>a</sup>  
Mycobacterium chelonae  
Mycobacterium fortuitum  
Mycobacterium kansasii  
Mycobacterium leprae<sup>a</sup>  
Mycobacterium malmoense

Mycobacterium marinum  
Mycobacterium scrofulaceum  
Mycobacterium simiae  
Mycobacterium szulgai  
Mycobacterium tuberculosis<sup>a</sup>  
Mycobacterium ulcerans  
Mycobacterium xenopi  
Neisseria gonorrhoeae  
Neisseria meningitidis  
Salmonella enteritidis (all serotypes)  
Salmonella typhi  
Shigella spp.<sup>a</sup>  
Treponema pallidum  
Vibrio cholerae  
Vibrio parahaemolyticus  
Yersinia pestis

<sup>a</sup>Agents of high virulence or contagion requiring special handling procedures.

**TABLE 335.02-2**

FUNGAL AGENTS

Blastomyces dermatitidis<sup>a</sup>  
Coccidioides immitis<sup>a</sup>  
Cryptococcus neoformans  
Epidermophyton spp.  
Histoplasma capsulatum<sup>a</sup>  
Microsporum spp.  
Sporothrix schenckii  
Trichophyton spp.

<sup>a</sup>Agents of high virulence or contagion requiring special handling procedures

**TABLE 335.02-3**

PARASITIC AGENTS

Ancylostoma spp. — hookworm  
Ascaris spp.  
Coccidia spp.  
Cysticercus cellulosae  
Echinococcus granulosus  
Entamoeba spp.  
Enterobius spp.  
Fasciola spp.  
Giardia spp.  
Hymenolepis nana  
Leishmania spp.  
Necator spp. — hookworm  
Naegleria fowleri  
Plasmodium spp.  
Sarcocystis spp.  
Schistosoma spp.  
Strongyloides spp.  
Taenia solium

TABLE 335.02-3 (Continued)

Toxoplasma spp. <sup>b</sup>
Trypanosomaspp.

<sup>b</sup>Special risk for pregnant females.

TABLE 335.02-4

VIRAL AND RICKETTSIAL AGENTS
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Hepatitis Viruses; A, B, NonA-NonB <sup>a</sup>
Herpes virus group =
Herpes virus hominis
Cytomegalo virus <sup>b</sup>
Epstein-Barr virus
Herpes virus simiae <sup>a</sup>
Varicella virus
Human immunodeficiency viruses <sup>c</sup>
Influenza viruses
Polio virus
Pox viruses
Cowpox virus
Molluscum contagiosum virus
Monkeypox virus
Orf virus
Paravaccinia virus
Tanapox virus

Vaccinia virus
Variola major virus <sup>a</sup>
Variola minor virus <sup>a</sup>
Whitepox virus
Yaboapox virus
Rabies Virus <sup>a</sup>
Rubella virus <sup>b</sup>
Spongiform Encephalopathy Viruses
Creutzfeld-Jacob agent
Kuru agent
Rickettsial Agents
Coxiella burnetii
Rickettsia akari
Rickettsia canada
Rickettsia conori
Rickettsia montana
Rickettsia mooseri
Rickettsia prowazeki <sup>a</sup>
Rickettsia rickettsii <sup>a</sup>
Rickettsia sennetsu
Rickettsia tsutsugamushi
Rochalimae quintana
Rochalimae vinsonii
Vesicular Stomatitis Virus

<sup>a</sup>Agents of high virulence or contagion requiring special handling procedures.

<sup>b</sup>Special risk for pregnant females.

<sup>c</sup>Includes the virus HTLV-III, the virus which causes AIDS, Acquired Immuno-Deficiency Syndrome.

TABLE 335.02-5

ARBOVIRUSES
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Absettarov	Bahig
Abu Hammad	Bakau
Acado	Baku
Acara	Bandia
African Horsesickness	Bangoran
African Swine Fever	Bangui
Aguacate	Banui
Aino	Banzi
Akabane	Barmah Forest
Alenquer	Batai
Alfuy	Batama
Almpiwar	Batken
Amapari	Bauline
Ananindeua	Bebaru
Anhanga	Belem
Anhemi	Belmont
Anopheles A	Benevides
Anopheles B	Benfica
Apeu	Bertioga
Apoi	Bhanja
Araguari	Bimbo
Aride	Bimiti
Arkonam	Birao
Aruac	Bluetongue-Indigenous
Arumowot	Bluetongue-Exotic
Aura	Bobaya
Avalon	Bobia
Bagaza	Bocas

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Boraceia	Getah
Botambi	Gomoka
Boteke	Gordil
Bouboui	Gossas
Bovine Ephemeral Fever	Grand Arbaud
Bujaru	Gray Lodge
Bunyamwera	Great Island
Burg el Arab	Guajara
Bushbush	Guama
Bussuquara	Guaratuba
Buttonwillow	Guaroa
Bwamba	Gumbo Limbo
Cabassou	Hanzalova
Cacao	Hart Park
Cache Valley	Hazara
Caimito	Huacho
California Encephalitis <sup>c</sup>	Hughes
Calovo	Hypr
Candiru	Ibaraki
Cape Wrath	Icoaraci
Capim	Ieri
Caraparu	Ilesha
Catu	Ilheus
Chaco	Ingwavuma
Chagres	Inhangapi
Chandipura	Inini
Changuinola	Inkoo
Charleville	Ippy
Chenuda	Irituia
Chikungunya	Isfrahan
Chilibre	Israel Turkey Meningitis
Chim	Issyk-Kul
Chobar Gorge	Itaituba
Clo Mor	Itaporanga
Cocal	Itaqui
Colorado Tick Fever <sup>c</sup>	Jamestown Canyon <sup>c</sup>
Congo-Crimean Hemorrhagic Fever	Japanese Encephalitis
Corriparta	Japunaut
Cotia	Jerry Slough
D'Aguilar	Johnston Atoll
Dakar Bat	Joinjakaka
Dengue-2	Juan Diaz
Dengue-3	Jugra
Dengue-4	Junin
Dera Ghazi Khan	Jurona
Dhori	Jutiapa
Dugbe	Kadam
Ebola	Kaeng Khoi
Edge Hill	Kaikalur
Entebbe Bat	Kairi
Ep. Hem. Dis.	Kaisodi
Eubenangee	Kamese
Everglades	Kammavanpettai
Eyach	Kannamangalam
Flanders	Kao Shuan
Fort Morgan	Karimabad
Frijoles	Karshi
Gamboia	Kasba
Gan Gan	Kemerovo
Garba	Kern Canyon
Germiston	Ketapang

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Keterah	Moriche
Keuraliba	Mosqueiro
Keystone	Mossuril
Khasan	Mount Elgon Bat
Klamath	M'Poko
Kokobera	Mucambo
Kolongo	Murray Valley Encephalitis
Koongol	Murutucu
Korean Hemorrhagic Fever	Nariva
Koutango	Navarro
Kowanyama	Ndumu
Kumlinge	Negishi
Kunjin	Nepuyo
Kununurra	New Minto
Kwatta	Ngaingan
Kyasanur Forest Disease	Nique
Kyzylgach	Nkolbisson
La Crosse	Nodamura
Lagos Bat	Nola
LaJoya	Northway
Landjia	Ntaya
Langat	Nugget
Lanjan	Nyamanini
Lassa	Nyando
Latino	Okhotskiy
Lebombo	Okola
Le Dantec	Olifantsvlei
Lipovnik	Omsk Hemorrhagic Fever
Llano Seco	O'Nyong Nyong
Lokern	Oriboca
Lone Star	Oropouche
Louping Ill	Orungo
Lukuni	Ossa
Machupo	Ouango
Madrid	Oubangui
Maguari	Pacora
Mahogany Hammock	Pacui
Main Drain	Pahayokee
Malakal	Palyam
Manawa	Paramushir
Manzanilla	Parana
Mapputta	Paroo River
Maprik	Pata
Marburg	Pathum Thani
Marco	Patois
Marituba	Phnon-Penh Bat
Matariya	Pichinde
Matruh	Picola
Matucare	Piry
Mayaro	Pixuna
Melao	Pongola
Mermet	Ponteves
Middleburg	Powassan
Minatitlan	Pretoria
Minnal	Puchong
Mirim	Punta Salinas
Mitchell River	Punta Toro
Modoc	Qalyub
Moju	Quaranfil
Mono Lake	Razdan
Montana Myotis Leukemia	Restan

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Rift Valley Fever	Thimiri
Rio Bravo	Thogoto
Rio Grande	Thottapalayam
Rochambeau	Tilligerry
Rocio	Timbo
Ross River	Timboteua
Royal Farm	Tlacotalpan
Russian Spring-Summer Encephalitis	Tonate
Sabo Saboya	Toure
Sagiyama	Tribec
Sakhalin	Triniti
Sakpa	Trivittatus <sup>c</sup>
Salanga	Trubanaman
Salehabad	Tsuruse
Sandfly F. (Naples)	Turlock
Sandfly F. (Sicilian)	Tyuleny
Sandjimba	Uganda S
Sango	Umatilla
Santa Rosa	Umbre
Sathuperi	Una
Saumarez Reef	Upolu
Sawgrass	Urucuri
Sebokele	Usutu
Seletar	Utinga
Sembalam	Uukuniemi
Semliki Forest	VEE (TC83)
Sepik	Vellore
Serra Do Navio	Venezuelan Equine Encephalitis
Shamonda	Venkatapuram
Shark River	VS-Alagoas
Shuni	Wad-Medani
Silverwater	Wallal
Simbu	Wanowrie
Simian Hem. Fev.	Warrego
Sindbis	Wesselsbron
Sixgun City	Western Equine Encephalitis
Slovakia	West Nile
Snowshoe Hare	Whataroa
Sokoluk	Witwatersrand
Soldado	Wongal
Sororoca	Wongorr
Spondweni	Wyeomyia
St. Louis Encephalitis	Yacaaba
Stratford	Yaquina Head
Sunday Canyon	Yata
Tacaiuma	Yellow Fever
Tacaribe	Yellow Fever (17D)
Taggert	Yogue
Tahyna	Zaliv Terpeniya
Tamdy	Zegla
Tamiami	Zika
Tanga	Zinga
Tanjong Rabok	Zingilamo
Tataguine	Zirqa
Telok Forest	
Tembe	
Tembusu	
Tensaw	
Termeil	
Tete	
Tettnang	

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<sup>c</sup> Agents with a higher probability of possible contact within the state.

**Note:** All communicable diseases as designated by ch. DHS 145 are to be reported in accordance with the rules of ch. DHS 145.

**History:** Cr. Register, September, 1983, No. 333, eff. 10-1-83; am. table 35.02-4, Register, November, 1986, No. 371, eff. 12-1-86; correction made under s. 13.92 (4) (b) 7., Stats., Register December 2011 No. 672.

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