



Notifiable conditions to be reported in the NT

AIDS	D	Donovanosis (granuloma inguinale)	D L	Japanese Encephalitis	D L ☎	Rheumatic fever	D
Acute post-streptococcal glomerulonephritis	D ☎	Food or water borne disease in 2 or more related cases	D ☎	Kunjin virus infection	D L ☎	Ross River virus infection	L
Adverse vaccine reaction	D	Gastroenteritis involving 1 or more related cases in an institution or food handler	D ☎	Legionellosis	L ☎	Rotavirus infection	L
Amoebiasis	L	Gonococcal infection	L)	Leprosy	D L	Rubella	D L
Anthrax	D L ☎	Gonococcal conjunctivitis	D L ☎	Leptospirosis	L	Salmonellosis (incl paratyphoid)	L
Arbovirus infection - not otherwise specified	L	Gonococcal neonatal ophthalmia	L)	Listeriosis	L	Severe Acute Respiratory Syndrome (SARS)	D L ☎
Australian Bat Lyssavirus	D L ☎	Haemolytic Uraemic Syndrome	D ☎	Lymphogranuloma venereum	D L	Shiga-like toxin (verocytotoxin) producing E coli infection	L ☎
Avian influenza	D L ☎	<i>Haemophilus influenzae</i>		Lyssavirus - not otherwise specified	D L ☎	Shigellosis	L
Barmah Forest virus infection	L	- type b (invasive)	D L ☎	Malaria	D L ☎	Smallpox	D L ☎
Botulism	D L ☎	- non-type b (invasive)	L	Measles	D L ☎	Syphilis	D L
Brucellosis	L	Hepatitis A	D L ☎	Melioidosis	L	Tetanus	D L
Campylobacteriosis	L	Hepatitis B	D L	Meningococcal infection	D L ☎	Trichomoniasis	L
Chancroid	D L ☎	Hepatitis C	D L	Mumps	D L	Tuberculosis	D L ☎
Chickenpox	D L	Hepatitis D	D L	Murray Valley Encephalitis	D L ☎	Tularaemia	D L ☎
Chlamydial conjunctivitis	L	Hepatitis E	D L	Non-tuberculous mycobacterial disease	D L	Typhoid	D L ☎
Chlamydial genital infection	L	Hepatitis not otherwise specified	L ☎	Ornithosis	L	Typhus (all forms)	D L
Cholera	D L ☎	HIV	D	Pertussis	D L ☎	Varicella infection unspecified	D L
Congenital rubella syndrome	D	HTLV1*	L	Plague	D L ☎	Vibrio food poisoning	L ☎
Congenital syphilis	D	Hydatid infection	L	Pneumococcal disease (invasive)	L	Viral haemorrhagic fevers:	D L ☎
Creutzfeldt-Jakob Disease	D	Influenza	L	Poliomyelitis	D L ☎	Yellow Fever	D L ☎
Cryptosporidiosis	L			Q Fever	L	Yersiniosis	L
Dengue virus infection	D L ☎			Rabies	D L ☎	Zoster	D L
Diphtheria	D L ☎						

☎ Please notify urgently by phone on 89228044. Doctors please notify on clinical suspicion (while awaiting laboratory confirmation).

D Notifiable by doctors

L Notifiable by laboratories

☎ Urgent if suspected to have been acquired in the NT

) Urgent if PPNG

HTLV1* - Adult T cell leukaemia/lymphoma and Tropical spastic paraparesis notifiable by doctors