

Notifiable Diseases in the NT

Urgency	Disease	Notifiable by
📞	<b>Acute post-streptococcal glomerulonephritis</b>	Dr
📄	Adverse vaccine reaction	Dr
📄	Amoebiasis	Lab
📞	<b>Anthrax</b>	Dr Lab
📄	Arbovirus infection not otherwise specified	Lab
📞	<b>Australian bat lyssavirus</b>	Dr Lab
📞	<b>Avian influenza</b>	Dr Lab
📄	Barmah Forest virus infection	Lab
📞	<b>Botulism</b>	Dr Lab
📄	Brucellosis	Lab
📄	Campylobacteriosis	Lab
📞	<b>Chancroid</b>	Dr Lab
📄	Chickenpox	Dr Lab
📞	<b>Chikungunya virus infection<sup>a</sup></b>	Dr Lab
📄	Chlamydial conjunctivitis	Lab
📄	Chlamydial genital infection	Lab
📞	<b>Cholera</b>	Dr Lab
📞	<b>Ciguatera fish poisoning<sup>a</sup></b>	Dr
📄	Congenital rubella infection	Dr
📄	Congenital syphilis	Dr
📄	COVID-19	Dr Lab
📄	Creutzfeldt-Jakob disease	Dr
📄	Cryptosporidiosis	Lab
📞	<b>Dengue virus infection<sup>a</sup></b>	Dr Lab
📞	<b>Diphtheria</b>	Dr Lab
📄	Donovanosis (granuloma inguinale)	Dr Lab
📞	<b>Food or waterborne disease (in ≥2 related cases)</b>	Dr
📞	<b>Gastroenteritis (in an institution / food handler)</b>	Dr
📞	<b>Gonococcal conjunctivitis</b>	Dr Lab
📄	<b>Gonococcal infection<sup>b</sup></b>	Lab
📞	<b>Gonococcal ophthalmia neonatorum<sup>b</sup></b>	Dr Lab
📄	Group A streptococcal infection (invasive)	Dr Lab
📞	<b>Haemolytic uraemic syndrome (HUS)</b>	Dr
📄	<i>Haemophilus influenzae</i> – non type b	Lab
📞	<b><i>Haemophilus influenzae</i> – type b (invasive)</b>	Dr Lab
📞	<b>Hendra virus infection</b>	Dr Lab
📞	<b>Hepatitis A</b>	Lab
📄	Hepatitis B	Dr Lab
📄	Hepatitis C	Dr Lab
📄	Hepatitis D	Lab
📞	<b>Hepatitis E</b>	Lab
📄	Hepatitis not otherwise specified	Dr
📄	HIV / AIDS	Dr Lab
📄	HTLV1	Lab
📄	HTLV1: Adult T cell leukaemia / lymphoma	Dr Lab
📄	HTLV1: Tropical spastic paraparesis	Dr Lab
📄	Hydatid infection	Lab
📄	Influenza	Lab
📞	<b>Japanese encephalitis</b>	Dr Lab
📞	<b>Kunjin virus infection</b>	Dr Lab
📄	Lead (blood lead level >5mcg/dL)*	Lab

Urgency	Disease	Notifiable by
📞	<b>Legionellosis</b>	Lab
📄	Leprosy	Dr Lab
📄	Leptospirosis	Lab
📄	Listeriosis (invasive)	Lab
📄	Lymphogranuloma venereum	Dr Lab
📞	<b>Lyssavirus-not otherwise specified</b>	Dr Lab
📞	<b>Malaria</b>	Dr Lab
📞	<b>Measles</b>	Dr Lab
📄	Melioidosis	Lab
📞	<b>Meningococcal infection</b>	Dr Lab
📞	<b>Middle East respiratory syndrome (MERS)</b>	Dr Lab
📞	<b>Mpox</b>	Dr Lab
📄	Mumps	Dr Lab
📞	<b>Murray Valley encephalitis</b>	Dr Lab
📄	Non-tuberculous mycobacterial	Dr Lab
📄	Ornithosis (Psittacosis)	Lab
📞	<b>Pertussis</b>	Dr Lab
📞	<b>Plague</b>	Dr Lab
📄	Pneumococcal disease (invasive)	Lab
📞	<b>Poliovirus infection</b>	Dr Lab
📄	Q Fever	Lab
📞	<b>Rabies</b>	Dr Lab
📄	Respiratory syncytial virus (RSV)	Lab
📄	Rheumatic fever	Dr
📄	Rheumatic heart disease	Dr
📄	Ross River virus infection	Lab
📄	Rotavirus infection	Lab
📄	Rubella	Dr Lab
📄	Salmonellosis	Lab
📄	Scabies (crusted)	Dr Lab
📞	<b>Severe acute respiratory syndrome (SARS)</b>	Dr Lab
📞	<b>Shiga-like toxin (verocytotoxin) producing <i>E. coli</i> infection</b>	Lab
📄	Shigellosis	Lab
📞	<b>Smallpox</b>	Dr Lab
📄	Strongyloidiasis (extra intestinal)	Lab
📄	Syphilis	Dr Lab
📄	Tetanus	Dr Lab
📄	Trichomoniasis	Lab
📞	<b>Tuberculosis</b>	Dr Lab
📞	<b>Tularaemia</b>	Dr Lab
📞	<b>Typhoid (including paratyphoid)</b>	Dr Lab
📄	Typhus (all forms)	Dr Lab
📄	Varicella infection (unspecified)	Dr Lab
📞	<b><i>Vibrio</i> disease (invasive)</b>	Dr Lab
📞	<b><i>Vibrio</i> food poisoning</b>	Lab
📞	<b>Viral haemorrhagic fevers</b>	Dr Lab
📞	<b>Yellow fever</b>	Dr Lab
📄	Yersiniosis	Lab
📄	Zika virus infection	Lab
📄	Zoster (shingles)	Dr Lab

📄 Routine notification: please notify the Public Health Unit (PHU) via email or fax.

📞 Urgent notification: please urgently notify the PHU by phone. Doctors please notify on clinical suspicion (while awaiting lab confirmation).

<sup>a</sup> Urgently notify infection **if** suspected to have been acquired in the NT

Dr Doctor

<sup>b</sup> Urgently notify infection **if** resistant to penicillin OR azithromycin OR ceftriaxone

Lab Laboratory

\* While not a 'notifiable disease', an elevated blood lead level is reportable under the *Public and Environmental Health Act 2011 (NT)*.