Public Health (Notifiable Conditions) Determination 2017*

Disallowable Instrument DI2017-210

made under the

Public Health Act 1997, s 100 (Notifiable Conditions - Ministerial determination)

1 Name of Instrument

Public Health (Notifiable Conditions) Determination 2017.

2 Commencement

This instrument commences the day after it is notified.

3 **Determination**

The diseases listed in column 1 of schedule 1 are notifiable conditions. The diseases listed in column 1 of schedule 1 with the word "yes" opposite them in column 2 are transmissible notifiable conditions.

4 Revocation

I revoke the Determination of Notifiable Conditions dated 1 October 2005 (instrument no 220 of 2005).

Meegan Fitzharris Minister for Health and Wellbeing 17 August 2017 January 2017

SCHEDULE 1

Column 1 Condition	Column 2 Transmissible
Adverse Event Following Immunisation	
Anthrax	
Avian Influenza	Yes
Barmah Forest virus infection	
Botulism	
Brucellosis	
Campylobacteriosis	Yes
Chikungunya virus infection	
Chlamydial infection	Yes
Cholera	Yes
Creutzfeldt-Jakob Disease (all forms, including classical and variant CJD)	
Cryptosporidiosis	Yes
Dengue virus infection	
Diphtheria	Yes
Donovanosis	Yes
Flavivirus infection – unspecified (including Zika virus infection)	Yes
Food or water borne disease in 2 or more linked cases	Yes
Gastroenteritis involving 2 or more cases in an institution within 24 hours	Yes
Gonococcal infection	Yes
Haemolytic uraemic syndrome (HUS)	
Haemophilus influenzae serotype b (Hib) (invasive)	Yes
Hendra virus infection	
Hepatitis A	Yes
Hepatitis B	Yes
Hepatitis C	Yes

January 2017

Hepatitis D Hepatitis E Hepatitis E Hepatitis – Infectious, not otherwise specified Human immunodeficiency virus (HIV) Influenza laboratory-confirmed Yes Japanese encephalitis Legionellosis Leprosy Leptospirosis Leptospirosis Yes Listeriosis Yes Lyssavirus – all forms Australian bat lyssavirus Duvenhague virus Rabies European Bat 1 & 2 Lyssavirus unspecified Malaria Measles Meningococcal infection (invasive) Middle Eastern Respiratory Syndrome Coronavirus (MERS-CoV) Mes Mumps Pertussis Pertussis Pertussis Pertussis Pelague Pheumococcal disease (invasive) Poliomyelitis Yes Poliomyelitis Yes Pes Pespiratory illness in 3 or more cases in an institution within 72 hours Yes Perturs Pers Perturs Perspiratory illness in 3 or more cases in an institution within 72 hours Yes Pers Perturs Pers Per	January 2017	
Hepatitis – Infectious, not otherwise specified Human immunodeficiency virus (HIV) Yes Influenza laboratory-confirmed Yes Japanese encephalitis Legionellosis Leprosy Yes Leptospirosis Yes Listeriosis Yes Lyssavirus – all forms Australian bat lyssavirus Duvenhague virus European Bat 1 & 2 Lyssavirus unspecified Malaria Measles Meningococcal infection (invasive) Middle Eastern Respiratory Syndrome Coronavirus (MERS-CoV) Mumps Meratyphoid Yes Pertussis Paratyphoid Yes Phague Pheumococcal disease (invasive) Poliomyelitis Psittacosis (Ornithosis) Q fever	Hepatitis D	Yes
Human immunodeficiency virus (HIV) Influenza laboratory-confirmed Yes Japanese encephalitis Legionellosis Leprosy Yes Listeriosis Yes Lyssavirus – all forms Australian bat lyssavirus Duvenhague virus Rabies European Bat 1 & 2 Lyssavirus unspecified Malaria Measles Meningococcal infection (invasive) Middle Eastern Respiratory Syndrome Coronavirus (MERS-CoV) Mumps Yes Mumps Yes Merity Valley encephalitis Paratyphoid Yes Pertussis Plague Phague Yes Poliomyelitis Yes Psittacosis (Ornithosis) Q fever	Hepatitis E	Yes
Influenza laboratory-confirmed Japanese encephalitis Legionellosis Leprosy Yes Leptospirosis Yes Listeriosis Yes Lyssavirus – all forms Australian bat lyssavirus Duvenhague virus European Bat 1 & 2 Lyssavirus unspecified Malaria Measles Meningococcal infection (invasive) Mumps Mumps Murray Valley encephalitis Paratyphoid Pertussis Paratyphoid Pertussis Plague Pheumococcal disease (invasive) Poliomyelitis Possitacosis (Ornithosis) Q fever	Hepatitis – Infectious, not otherwise specified	Yes
Japanese encephalitis Legionellosis Leprosy Yes Leptospirosis Yes Listeriosis Yes Lyssavirus – all forms Yes • Australian bat lyssavirus • Duvenhague virus • Rabies • European Bat 1 & 2 • Lyssavirus unspecified Malaria Measles Yes Meningococcal infection (invasive) Yes Mumps Yes Mumps Yes Murray Valley encephalitis Paratyphoid Yes Plague Yes Plague Pheumococcal disease (invasive) Yes Poliomyelitis Yes Psittacosis (Ornithosis) Yes Q fever	Human immunodeficiency virus (HIV)	Yes
Legionellosis Leprosy Yes Leptospirosis Yes Listeriosis Yes Lyssavirus – all forms • Australian bat lyssavirus • Duvenhague virus • Rabies • European Bat 1 & 2 • Lyssavirus unspecified Malaria Measles Meaningococcal infection (invasive) Middle Eastern Respiratory Syndrome Coronavirus (MERS-CoV) Mumps Yes Murray Valley encephalitis Paratyphoid Yes Plague Yes Pheumococcal disease (invasive) Yes Poliomyelitis Yes Psittacosis (Ornithosis) Yes Q fever	Influenza laboratory-confirmed	Yes
Leprosy Leptospirosis Yes Listeriosis Yes Lyssavirus – all forms • Australian bat lyssavirus • Duvenhague virus • Rabies • European Bat 1 & 2 • Lyssavirus unspecified Malaria Measles Meningococcal infection (invasive) Mumps Mumps Mumps Murray Valley encephalitis Paratyphoid Pertussis Plague Press Poliomyelitis Poliomyelitis Poliomyelitis Psittacosis (Ornithosis) Q fever	Japanese encephalitis	
Leptospirosis Yes Listeriosis Yes Lyssavirus – all forms • Australian bat lyssavirus • Duvenhague virus • Rabies • European Bat 1 & 2 • Lyssavirus unspecified Malaria Measles Meningococcal infection (invasive) Middle Eastern Respiratory Syndrome Coronavirus (MERS-CoV) Mumps Mumps Yes Murray Valley encephalitis Paratyphoid Yes Pertussis Pres Pheumococcal disease (invasive) Yes Poliomyelitis Yes Psittacosis (Ornithosis) Q fever	Legionellosis	
Listeriosis Lyssavirus – all forms Australian bat lyssavirus Duvenhague virus Rabies European Bat 1 & 2 Lyssavirus unspecified Malaria Measles Meningococcal infection (invasive) Middle Eastern Respiratory Syndrome Coronavirus (MERS-CoV) Mumps Yes Murray Valley encephalitis Paratyphoid Yes Pertussis Peneumococcal disease (invasive) Poliomyelitis Yes Psittacosis (Ornithosis) Yes Yes Yes Pertussis Yes Pofever	Leprosy	Yes
Lyssavirus – all forms • Australian bat lyssavirus • Duvenhague virus • Rabies • European Bat 1 & 2 • Lyssavirus unspecified Malaria Measles Meningococcal infection (invasive) Middle Eastern Respiratory Syndrome Coronavirus (MERS-CoV) Mumps Yes Murray Valley encephalitis Paratyphoid Yes Pertussis Perenuococcal disease (invasive) Poliomyelitis Poliomyelitis Yes Poliomyelitis Yes Q fever	Leptospirosis	Yes
Australian bat lyssavirus Duvenhague virus Rabies European Bat 1 & 2 Lyssavirus unspecified Malaria Measles Meningococcal infection (invasive) Middle Eastern Respiratory Syndrome Coronavirus (MERS-CoV) Mumps Murray Valley encephalitis Paratyphoid Pertussis Pertussis Plague Pheumococcal disease (invasive) Poliomyelitis Poliomyelitis Psittacosis (Ornithosis) Q fever	Listeriosis	Yes
Measles Yes Meningococcal infection (invasive) Yes Middle Eastern Respiratory Syndrome Coronavirus (MERS-CoV) Yes Mumps Yes Murray Valley encephalitis Paratyphoid Yes Pertussis Yes Plague Yes Pneumococcal disease (invasive) Yes Poliomyelitis Yes Psittacosis (Ornithosis) Yes Q fever	 Australian bat lyssavirus Duvenhague virus Rabies European Bat 1 & 2 	Yes Yes Yes Yes
Meningococcal infection (invasive) Middle Eastern Respiratory Syndrome Coronavirus (MERS-CoV) Yes Mumps Yes Murray Valley encephalitis Paratyphoid Yes Pertussis Pertussis Yes Plague Yes Pneumococcal disease (invasive) Yes Poliomyelitis Yes Psittacosis (Ornithosis) Yes Q fever	Malaria	
Middle Eastern Respiratory Syndrome Coronavirus (MERS-CoV) Yes Mumps Yes Murray Valley encephalitis Paratyphoid Yes Pertussis Yes Plague Yes Pneumococcal disease (invasive) Yes Poliomyelitis Yes Psittacosis (Ornithosis) Yes Q fever	Measles	Yes
MumpsYesMurray Valley encephalitisYesParatyphoidYesPertussisYesPlagueYesPneumococcal disease (invasive)YesPoliomyelitisYesPsittacosis (Ornithosis)YesQ fever	Meningococcal infection (invasive)	Yes
Murray Valley encephalitis Paratyphoid Yes Pertussis Yes Plague Yes Pneumococcal disease (invasive) Yes Poliomyelitis Yes Psittacosis (Ornithosis) Yes Q fever	Middle Eastern Respiratory Syndrome Coronavirus (MERS-CoV)	Yes
Paratyphoid Yes Pertussis Yes Plague Yes Pneumococcal disease (invasive) Yes Poliomyelitis Yes Psittacosis (Ornithosis) Yes Q fever	Mumps	Yes
Pertussis Plague Yes Pneumococcal disease (invasive) Yes Poliomyelitis Yes Psittacosis (Ornithosis) Yes Q fever	Murray Valley encephalitis	
Plague Yes Pneumococcal disease (invasive) Yes Poliomyelitis Yes Psittacosis (Ornithosis) Yes Q fever	Paratyphoid	Yes
Pneumococcal disease (invasive) Poliomyelitis Psittacosis (Ornithosis) Yes Q fever	Pertussis	Yes
Poliomyelitis Yes Psittacosis (Ornithosis) Yes Q fever	Plague	Yes
Psittacosis (Ornithosis) Q fever	Pneumococcal disease (invasive)	Yes
Q fever	Poliomyelitis	Yes
	Psittacosis (Ornithosis)	Yes
Respiratory illness in 3 or more cases in an institution within 72 hours Yes	Q fever	
Respiratory inness in 3 of more cases in an institution within 72 nours	Respiratory illness in 3 or more cases in an institution within 72 hours	Yes

January 2017

Ross River virus infection	
Rotavirus infection	Yes
Rubella and congenital rubella syndrome	Yes
Salmonellosis	Yes
Severe Acute Respiratory Sydnrome (SARS) coronavirus	Yes
Shiga Toxin-producing Escherichia coli (STEC)	Yes
Shigellosis	Yes
Smallpox	Yes
Syphilis (including congenital syphilis)	Yes
Tetanus	
Tuberculosis	Yes
Tularemia	
Typhoid	Yes
Varicella	Yes
Viral haemorrhagic fevers – all forms • Lassa • Marburg • Ebola • Unspecified or otherwise unclassified	Yes Yes Yes Yes Yes
West Nile virus /Kunjin virus infection	
Yellow fever	
Yersiniosis	