

## Infectious Diseases Policy

### 1. Definitions

- 1.1 **Hand hygiene -** a general term referring to any action of hand cleansing. It includes hand washing with soap and water and using antimicrobial hand rubs (for example, an alcohol-based hand rub). For more detailed information about hand hygiene, see: Personal Hygiene in Related policies **DET** Department of Education and Training.
- 1.2 **Infectious diseases -** diseases caused by pathogenic microorganisms, such as bacteria, viruses, parasites or fungi; the diseases can be spread, directly or indirectly, from one person to another. **DHS** Department of Human Service (Child Protection).
- 1.3 **Respiratory hygiene or cough etiquette -** terms used to describe infection prevention measures. Practices include:
  - 1.3.1 covering the mouth and nose when coughing or sneezing;
  - 1.3.2 using tissues and disposing of them appropriately and;
  - 1.3.3 attending to hand hygiene immediately after coughing, sneezing or blowing nose.
- 1.4 **Standard precautions -** the minimum infection prevention and control practices that must be used at all times for all people in all situations. The use of standard precautions aims to minimise and, where possible, eliminate the risk of transmission of infection.

### 2. Purpose

- 2.1 To help prevent and control the transmission of infectious diseases in schools
- 2.2 To promote health within the school community.

## 3. Policy

- 3.1 Schools have a legal responsibility to help manage infectious diseases in their facilities.
- 3.2 Schools also have an important role to play in supporting the prevention and control of transmission of infectious diseases through:
  - 3.2.1 abiding by legislated requirements for school exclusion, infectious disease notification and immunisation status recording;
  - 3.2.2 supporting the personal hygiene routines of students, for example, provision of hand hygiene facilities and:
  - 3.2.3 ensuring procedures are in place to safely manage the handling of spills of blood and other body fluids or substances.
- 3.3 Primary responsibility for the prevention and control of infectious diseases lies with individuals, families and public health authorities.
- 3.4 Schools are not expected to provide expert advice or treat students, which is the role of medical practitioners and health authorities as appropriate.

### 4. Implementation

#### **Prevention of Infectious Disease**

The following table outlines the strategies and actions that schools are required to take to control transmission of infection when a case/s is identified.

#### Strategy Action

Send unwell children home as soon as possible. Ensure that unwell children do not attend your school. Isolate children who become unwell during the day and send the unwell child home as soon as possible.

Notification of infectious diseases

**Primary schools** are required to notify the Department of Health and Human Services (DHHS) immediately if a child is suspected of having pertussis, measles, mumps, rubella, meningococcal disease or polio, even if you believe a doctor has already done so.

Notification is through Communicable Disease Prevention and Control; telephone: 1300 651 160 (24 hours).

The role of the school, when a child is unwell is outlined on the DHHS website, see: Exclusion periods - Role of schools and child care services

Schools should also inform this Department of notifiable cases of infectious disease using the IRIS incident alert and include confirmation that DHHS has been notified.

Notification of other diseases is not required, however schools can contact the above phone number for further assistance or advice, or by email

at: infectious.diseases@dhhs.vic.gov.au (regular ly monitored).

Exclusion of a child with an infectious disease: primary school students

Children with certain infectious diseases, and children who have been in contact with certain infectious diseases, are required to be excluded from school for a specified period. The DHHS School exclusion table identifies which infectious diseases require exclusion and for what period

Principals of primary students must be aware of the Public Health and Wellbeing Regulations 2009 exclusion requirements and must not allow a child to attend school if:

-they have been informed that the child is infected with an infectious disease that requires exclusion as described in the School exclusion table and:

-they have been informed that a child has been in contact with a person with an infectious disease as described in the School exclusion. table

-during an outbreak, DHHS directs children not

immunised by a vaccine preventable disease to be excluded until advised attendance can be resumed.

General responses to influenza, gastroenteritis and other common infections in your school

Schools should consider the following important points when responding to students affected by common infections:

students with cold or flu-like symptoms or vomiting or diarrhoea should be encouraged to seek medical attention, limit contact with others and stay at home until symptoms have passed

if a child becomes ill at school with these symptoms, schools should contact the family and arrange for the collection of the child

good general hygiene remains the best defence against infection and schools should encourage children to regularly wash their hands and cover their nose and mouth if sneezing and coughing; see the <u>Personal Hygiene</u> policy

Cases of influenza at your school do not need to be reported to DHHS. However, if further advice is needed, see contact details in Notification of infectious diseases to DHHS (above).

#### Influenza Pandemic Response

An outline of key school actions against different stages of an influenza pandemic can be found in the <u>Human Influenza Pandemic Incident</u>

Response Procedures (docx - 242.26kb) (Pandemic Influenza Incident Response Plan).

# School community communication and additional advice

When contacting the Department of Health and Human Services (DHHS) regarding a notifiable infectious disease, advice will be provided to be communicated to the school community.

In other more general cases, the school should still give consideration as to what should be communicated to the school community. It should:

- maintain student confidentiality
- be fact based
- be written in a way not to cause alarm
- inform parents and guardians that a school community member/s has been diagnosed with an infectious disease

- name the condition
- suggest that they seek medical advice regarding their child's health if they have concerns.

In those instances when a school may require additional advice, see contact details in Notification of infectious diseases to DHHS (above).

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## 5. Related Policies

- 5.1 <u>Admission</u>: for information on immunisation status certificates within the context of requirements for student enrolment
- 5.2 <u>Blood-Borne Viruses</u>: for information on risk of blood-borne virus infection, privacy and discrimination
- 5.3 *First Aid*: for information on first aid requirements and duty of care
- 5.4 <u>Head Lice</u>: for information on processes to minimise outbreaks of head lice
- 5.5 *Immunisation:* for information on the role of schools in relation to student immunisation
- 5.6 <u>Managing Open Wounds and Blood Spills</u>: for information on first aid procedures related to blood spills and bleeding students
- 5.7 <u>Personal Hygiene</u>: for information on support for personal hygiene, including hand hygiene, and school's responsibility for the provision of soap
- 5.8 <u>Syringe Disposals and Injuries</u>: for information on safe handling and disposal procedures and treatment of needle stick injuries

### 6. Related Legislation

- 6.1 Public Health and Wellbeing Act 2008
- 6.2 Public Health and Wellbeing Regulations 2009

### 7. <u>Department Resources</u>

- 7.1 First Aid (HRWeb): for OH&S first aid information, including information on training courses
- 7.2 <u>First Aid and Infection Control</u> (HRWeb): for information on first aid in the context of infection control requirements
- 7.3 <u>Hand Hygiene</u>: for Clean Hands curriculum materials (and other supporting materials) for primary schools
- 7.4 Human Influenza Pandemic Incident Response Procedures (<u>Pandemic Influenza Incident Response Plan (docx 242.26kb)</u>) is located in the Guides section and outlines key actions against different stages of an influenza pandemic

## 8. Other Resources

- 8.1 Better Health Channel: comprehensive Victorian Government health information website
- 8.2 Disease information and advice (DHHS): guidelines for the control of infectious diseases
- 8.3 Role of schools and child care services (DHHS): information on which infectious diseases are notifiable and the role of schools if a child has, or is suspected to have, an infectious disease
- 8.4 <u>School Exclusion Table</u>: information on the minimum times a child with and infectious disease must be excluded from school
- 8.5 <u>Swimming Keeping the water clean:</u> information on when to stay out of the pool if someone has an infection (Better Health Channel)
- 8.6 <u>Victorian Immunisation schedule</u>: information on the immunisation schedule, including vaccine eligibility age

This policy will be reviewed every two years (or as required) as part of the school's policy review cycle.

This policy was last ratified by School Council in June 2019