Infectious Diseases Policy

Last Review: September 2019
Next Review: September 2023

In addition to this policy document – please refer to Public Health England Guidance on infection control in schools – updated March 2017

https://www.publichealth.hscni.net/sites/default/files/Guidance_on_infection_control_inschools_poster.pdf

Purpose and Rationale
To provide a guide for action should an infectious disease surface in the school and/or community.
The policy allows for two types of situations:
- A non-widespread disease that is, nevertheless, infectious and dangerous – e.g. chickenpox, meningitis.
- A widespread disease that is infectious and dangerous.

1. When a case(s) is confirmed at JCoSS
   We will seek advice taken from Public Health England or the Local Authority as to whether we should close, partially close or remain open.
   - We will notify parents by letter/email/text that a case is confirmed.
   - If the advice is that JCoSS remains open, children or staff showing symptoms will be excluded for 7 days/for at least 3 days after symptoms subside – whichever is the longer.
   - Where a case is confirmed in a parent/carer they will be unable to come onto the school site for 7 days/for at least 3 days after symptoms subside – whichever is the longer. If the student is not showing any symptoms they will still be able to attend school if brought in by a well relative or friend, unless medical or Public Health England advice excludes them
   - We will continue to keep our website updated with the latest information
2. Action Plan

Infection identified

Head/DH contacts Barnet/Public Health England & request specific advice for vulnerable groups eg
- Pregnant staff, children with immune system-suppressing medication.

ONLY Head or DH may decide

School remains open

- Head contacts Chair of Governors
- Head/DH identify and amend letter from appendix 1-3
- Office Manager co-ordinates sending letters home by paper, email and text

School closes

Emergency Staff meeting in MPH at first opportunity

If during public exams, Exams Officer contacts QCA for advice.
- DH and Exams Officer liaise with QCA for alternative arrangements
- DH composes letter to parents

Improved Hygiene Actioned (BM)
- Handwash gel; tissues in all rooms;
- Posters (App 5) distributed etc

Head, DH & BM co-ordinate gradual sending home.

If appropriate reassurance assemblies either via podcast or in Hall.

Curriculum Leaders set up / held Insight for home learning

HOY co-ordinates work sent home for ill students.

Curriculum Leaders update Insight following daily update from Head

Phone numbers:
Local Health Protection Team: 020 3837 7084
Barnet LA: 02083592000
Non-Emergency NHS: 111

Appendix 1 – Sample letter if advice is that infected children stay at home, but if uninfected others may come into school despite infection of family members:
Dear Parents

As you may well have heard, **DISEASE NAME** has been spreading quickly through Barnet along with other parts of London.

There have been several confirmed cases in Barnet schools. The advice that we have had from the local Health Protection Team is that **COMPLETE WITH ADVICE** – eg the infection is not life-threatening although may involve unpleasant symptoms.

Following a risk assessment carried out by Public Health England, the local NHS primary care trust and local authority, the school has been advised that no other actions are necessary and the school will remain open as usual.

DELETE THIS PARAGRAPH IF NOT APPLICABLE: **DISEASE NAME** is in the community and therefore, we have been advised that there is nothing to be gained from keeping healthy children away from school; they are as likely to catch **DISEASE NAME** outside of school as within.

With so many cases being reported, it is quite possible that a majority of schools in Barnet will report cases within the next two weeks. All schools in Barnet are also being advised to behave as they would with any similar illness. Schools will remain open unless we cannot guarantee that there will be enough adults to ensure safe supervision of children.

Parents are advised to manage common childhood symptoms e.g. treat fever with medication, ensure sufficient fluid intake etc. If the child is ill with **DISEASE-NAME like symptoms** they should be kept away from school to avoid infecting other children and staff. Siblings of children who have either been diagnosed with **DISEASE NAME** or who have **DISEASE NAME**-like symptoms should attend school as normal as long as they remain symptom-free.

If parents are concerned that their child is unwell and is displaying some of the symptoms of the infection, they should call the non emergency NHS contact number: 111 or their GP practice for more information.

For general information, please call the national **DISEASE NAME** information line **CONTACT NUMBER**. Information can also be found at [www.nhs.uk](http://www.nhs.uk) and **DISEASE-SPECIFIC WEBSITE**.

Thank you for your co-operation at this difficult time. Please contact the school office should you have further concerns.

Yours sincerely

Mr P Moriarty
Headteacher
Appendix 2 – sample letter in the case of a meningococcal disease outbreak

Dear Parents

I am writing to inform you that a JCoSS student has recently been admitted to hospital with suspected meningococcal infection. The school has taken advice from Barnet and no further action is necessary at the present time. There is no reason to make any changes in the school’s routine and no reason for children to be kept at home.

Meningococcal bacteria are carried in the back of the throat of about one in ten people at any one time, but only very rarely cause illness. Most people who carry the bacteria become immune to them. The bacteria do not spread easily and those who have had prolonged, close contact with the person with meningitis/septicaemia are at a slightly greater risk of getting ill. These people have been identified and given antibiotics to stop the bacteria spreading.

Although the risk of another case in the school is very small, it is sensible to be aware of the signs and symptoms: fever, vomiting, bruising rash, severe headache, rapid breathing, stiff neck, dislike of bright light, cold hands and feet, joint/muscle pain.

Not all of these signs and symptoms may show at once, but someone with this illness may become very ill. The illness may progress over one or two days but it can develop very rapidly, sometimes in a matter of hours.

Diagnosis in the early stages can sometimes be difficult. The early signs can be similar to bad ‘flu symptoms but be watchful and use your judgement. If someone becomes ill with some of these signs or symptoms, contact the doctor urgently and ask for advice.

If you have individual worries about this case, you can speak to a member of the Health Protection Team on INSERT NUMBER HERE during normal working hours. Further information is available 24 hours a day from The Meningitis Research Foundation www.meningitis.org 0808 800 3344 CHECK NUMBER, The National Meningitis Trust www.meningitis-trust.org 0845 6000 800 CHECK NUMBER and the non emergency NHS contact number: 111.

I will keep you informed should the situation change.

Yours sincerely

Mr P Moriarty
Headteacher
Appendix 3 – sample letter in the event of the school closing

Dear Parents

Public Health England has informed the school that some of its students have been diagnosed with INSERT DISEASE NAME.

The student is / students are receiving the appropriate medical care. Close contacts of the student(s) are receiving antimicrobial drugs as a precaution – delete if inappropriate.

Following a risk assessment carried out by Public Health England, the local NHS primary care trust and local authority, as a precaution the school has been advised to close temporarily with immediate effect for a period of INSERT NUMBER days. We plan to reopen on ________________.

The school is working closely with the Public Health England, NHS colleagues and local authorities to monitor the situation.

If you or your child develops symptoms of DISEASE-NAME-like illness the advice of the Health Protection Agency is to stay at home and contact your GP or the non emergency NHS line: 111. Each case will be assessed and, if necessary, testing and treatment will be provided.

Good basic hygiene can help to reduce transmission of most infections, including DISEASE NAME. This includes:

- Covering your nose and mouth when coughing or sneezing, using a tissue when possible.
- Disposing of dirty tissues promptly and carefully.
- Washing your hands frequently with soap and water to reduce the spread of the virus from your hands to your face or to other people.
- Cleaning hard surfaces (such as door handles) frequently using a normal cleaning product.
- Making sure your children follow this advice.

For more information on DISEASE NAME call the national information line on INSERT NUMBER. Alternatively, visit the Public Health England website: https://www.gov.uk/government/organisations/public-health-england check this. Your child will be able to continue with school work online via Insight.

Yours sincerely

Mr P Moriarty
Headteacher
### Appendix 4: WHO threat levels

#### Inter-pandemic Period

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
<th>UK Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No new influenza virus subtypes detected in humans</td>
<td>UK not affected</td>
</tr>
<tr>
<td>2</td>
<td>Animal influenza virus subtype poses substantial risk</td>
<td>UK has strong travel/trade connections with affected country UK affected</td>
</tr>
</tbody>
</table>

#### Pandemic Alert Period

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
<th>UK Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Human infection(s) with a new subtype, but no new human to human spread to a close contact</td>
<td>UK not affected</td>
</tr>
<tr>
<td>4</td>
<td>Small cluster(s) with limited human-to human transmission but spread is highly localised, suggesting that the virus is not well adapted to humans</td>
<td>UK has strong travel/trade connections with affected country</td>
</tr>
<tr>
<td>5</td>
<td>Large cluster(s) but human-to-human spread still localised, suggesting that the virus is becoming increasingly better adapted to humans</td>
<td>UK affected</td>
</tr>
</tbody>
</table>

#### Pandemic Period

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
<th>UK Alert level</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Increased and sustained transmission in general population</td>
<td>1 Virus/cases only outside the UK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 Virus isolated in the UK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 Outbreak(s) in the UK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 Widespread activity across the UK</td>
</tr>
</tbody>
</table>

#### Post Pandemic Period

End of pandemic Return to inter-pandemic period
Appendix 5 – sample posters

**Wet**

**Soap**

**Wash**

**Rinse**

**Dry**

Stop germs spreading. The power is in your hands.

Have you washed your germs away? Wash your hands.

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**Coughs and sneezes spread diseases**

- Always carry tissues
- Cover your coughs and sneezes
- Throw used tissues in a bin
- Always clean your hands

Stop germs spreading