

'OPENING DOORS OF OPPORTUNITY TOGETHER'

# **EMERGENCY SCHOOL CLOSURE POLICY**

NOVEMBER 2023



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#### INTRODUCTION

Within the limitations set out by statutory guidance and health and safety legislation, and wherever possible, Meadow Bridge Primary School will remain open during the school day to deliver education to its pupils. This statement supports the school's aspiration to deliver the highest quality educational provision to its pupils. However, the Principal is authorised to make an emergency closure when exceptional circumstances make it absolutely necessary and in the best interests of the pupils.

#### **CLOSURE OF THE SCHOOL**

The following will be considered in coming to any decision to close Meadow Bridge Primary School for exceptional reasons (Step 2). These include:

#### Health and Safety Requirements

- Can pupils and staff access the school building safely?
- Can pupils and staff be evacuated in an emergency?
- In an emergency, could the Emergency Services access the school?
- Is the area designated for disembarkation from transport safe for pupils?

#### Pupil/Teacher Ratios

If a limited number of staff and pupils can attend, is the PTR acceptable? (1 teacher:30 pupils)

#### Weather and Road Conditions

Have local weather forecasts and road conditions, including those for areas from which staff will be travelling, been considered?

The Principal will carry out a risk assessment (Step 3), in consultation with the Chair of Governors or, if he is unavailable, the Vice-Chair and members of staff. The decision will be made where possible before 8.00 am and, on the basis of information received from the media about weather, supplemented by on-the-spot observation, either personally or from staff members better placed to make such observations, and through appropriate external agencies such as the Met Office and PSNI (Step 4).

#### **CLOSURE DURING THE SCHOOL DAY**

On occasions it may be necessary for school to close during the school day, ie if the weather is deteriorating and there is doubt as to whether children can return home safely later in the day, or due to health and safety considerations. In such cases the school will ensure that children are collected from school.

#### IN THE EVENT OF SCHOOL BEING CLOSED

If school is closed it is the responsibility of the Principal to ensure that the following events happen:

- The decision is ratified with the Chair or Vice-Chair of Governors;
- Parents are contacted using the school's text messaging service;
- The school website is updated;
- The information is passed to relevant media agencies as soon as possible, ie BBC;
- Staff and/or a notice will be posted at the school gates to help prevent pupils from being left by parents at the start of the school day if possible. In instances of severe weather, parents should monitor the nominated phone for text contact;
- School is appropriately staffed by teachers/classroom assistants to deal with any pupils who arrive at school unescorted until parents or emergency contacts can collect the pupils;
- The EA and the Department of Education will be informed as soon as possible of the closure.

These tasks do not all have to be completed by the Principal although he has the overall responsibility for ensuring each has been carried out.

#### SAFEGUARDING PRECAUTIONS ON CLOSURE

No pupil will be allowed to leave school unless the school is aware that an identified adult will be available to supervise him/her at their destination. It may be that a parent who collects his/her children offers to give shelter to other children. The agreement of the parents of these children must be given before pupils are released in this way. We will ensure that adequate supervision by members of teaching staff will be made for those pupils who cannot go home or to their emergency destination immediately and therefore have to remain at school.

#### TRAVEL TO AND FROM SCHOOL

Parents should be aware that it is their responsibility to make sensible decisions on behalf of their children when weather conditions are severe. Parents are responsible for the safety of their children to and from the school.

#### **EMERGENCY CONTACTS**

Parents must give school an emergency contact point. Data Collection Forms are sent out annually to all parents. Parents are required to complete and return the forms promptly. If the forms are not returned, the previous year's form will be annotated as such and kept on file. Information on emergency contacts and instructions in respect of each pupil will be held centrally in the emergency contacts folder held in the school office.

It is essential that parents keep the school up-to-date with any change in their contact details.

### STAFF ATTENDANCE

Although it is recognised that severe weather conditions make it difficult for staff to get to and from work, unless advised to the contrary by the Principal, then the expectation is that staff will present themselves for work. EA Contract Staff (Catering and Cleaning Services) also need to be advised of any emergency requirements.

#### **CLEARANCE OF SNOW**

Within the school site, the school is responsible for snow clearance and the clearing of approach paths is the specific task of the Building Supervisor. When severe weather is forecast, the Building Supervisor should be tasked to lay salt and grit on arrival. The clearance of public roads is the responsibility of the Roads Service.

#### **CHILDREN'S PLAYTIMES**

If there is any question of children's safety being at risk during breaktime and lunchtime whereby the playground area is deemed unsafe, school has a responsibility in inclement weather to keep the children indoors.

#### SERVICES

All of the service providers who will be affected by the closure will be informed as soon as possible, once families and staff have been contacted.

#### MONITORING AND REVIEW

The Principal will monitor implementation of this policy. Meadow Bridge Primary School Emergency Closure Policy will be evaluated and reviewed in line with any new Department of Education Guidelines/Reports and in keeping with any additional practices and procedures.

# Step 1 – Preparation

The following points require to be taken into account when preparing a plan to deal with a possible exceptional closure due to severe weather.

| KEY ACTION  | SUPPLEMENTARY ACTIONS   |
|---|---|
| Does the school have contact details for all parents/guardians, pupils and staff?           | <ul> <li>All contact details are updated annually and when parents/guardians<br/>inform of any change. This includes mobile numbers to use for text<br/>service.</li> </ul> |
| Does the school have contact details for the relevant EA emergency on-call officers?        | <ul> <li>See step 4 of this document.</li> </ul>  |
| Where renewable fuel is required ensure that fuel level is checked regularly                | <ul> <li>Set a minimum fuel level for re-order of supply.</li> </ul>  |
| and appropriate levels maintained.  | <ul> <li>Check fuel level frequently during severe weather periods.</li> </ul>  |
|   | <ul> <li>Back-up gas boilers are also in place.</li> </ul>  |
| Ensure that heating, lighting, and water services are regularly maintained.                 | <ul> <li>Regularly report maintenance issues to the EA Maintenance Help<br/>Desk.</li> </ul>  |
|   | <ul> <li>Boards Help Desk/emergency on-call officer telephone numbers are<br/>available in the school's phone directory.</li> </ul>   |
| Maintain sufficient supplies of salt for application to footpaths and driveways.            | <ul> <li>Order supplies before the onset of winter.</li> <li>Salt is reordered through EA and the number in kept in the school's directory.</li> </ul>                      |
| Where mechanical salt spreaders are utilized, are they functioning and available?           | <ul> <li>The school's Building Supervisor ensures both gritters are in working<br/>order.</li> </ul>  |
| Maintain stocks of Hazard Warning Tapes for cordoning off hazardous areas.                  | <ul> <li>The Building Supervisor will maintain supplies of Hazard tape<br/>(yellow/black or red/white).</li> </ul>  |
| Purchase warning signs that can be set out in slippery conditions.                          | <ul> <li>The Building Supervisor is to set these signs out on the appropriate occasions.</li> </ul>   |
| Maintain a system of communicating with Teachers, Building Supervisor,                      | <ul> <li>Principal and staff have an effective means of two-way communication</li> <li>to determine the level of attendance. This will be done through text</li> </ul>      |
| Maintenance Help Desk, Catering staff and other Supervisory Staff.                          | to determine the level of attendance. This will be done through text service and school website. Staff can also contact school or Principal on his mobile.                  |
| Prepare a risk assessment which considers the foreseeable risks at times of severe weather. | <ul> <li>Risk assessment has been prepared and reviewed as necessary.</li> </ul>  |
| Avoid slips, trips and falls at access points into the school building.                     | <ul> <li>Maintain adequate supplies of mops and wet trip mats.</li> </ul>   |

|  | <ul> <li>Increased vigilance from Building Supervisor/staff to ensure points of<br/>access are kept in safe condition.</li> <li>Use of warning cones/signs.</li> </ul> |
|--|--|
| Prepare and maintain local contact details for the following services: |  |
| <ul> <li>Meteorological Service;</li> </ul>                            | <ul> <li>A record of contact details is kept in step 4 of this document.</li> </ul>  |
| <ul> <li>NI Water;</li> </ul>  | <ul> <li>Access the sites and become familiar with the layout and where to look</li> </ul>   |
| <ul> <li>Road Service;</li> </ul>                                      | for the appropriate information.   |
| <ul> <li>Rivers Agency;</li> </ul>                                     |  |
| <ul> <li>Education Authority;</li> </ul>                               |  |
| <ul> <li>Department of Education;</li> </ul>                           |  |
| PSNI;  |  |
| <ul> <li>NI Fire and Rescue.</li> </ul>                                |  |

# Step 2 – Points to consider when deciding to open the school

The decision to open the school or to continue to operate the school is dependent upon the Principal carrying out a risk assessment. The risk assessment needs to be reviewed and updated in the light of changes in the weather and circumstances.

The following points are key considerations when determining whether to open or close the school. They also form an integral part of the risk assessment process and will allow the Principal to prepare a school specific risk assessment.

| First Consideration   | Other consideration(s)   |
|---|--|
| Is the school building  | <ul> <li>What are the forecasted long-term weather conditions?</li> </ul>  |
| accessible?   | Are there any NI Met Office warnings available?  |
| Are there any areas within<br>the school locality<br>especially impassable or<br>dangerous in times of<br>extreme bad weather?        | <ul> <li>Consideration should be given to getting to and from school. In the case of one-way traffic systems, the route into school may be a lesser gradient than the route away.</li> <li>There may be locations on the journey where snow/ice is known to cause early closure of roads or rail.</li> <li>Alternative routes where possible should be identified prior to extreme bad weather to help the traveller to decide their route.</li> </ul>   |
| Are vehicle routes into the school grounds passable?  | <ul> <li>Is there a means to improve access prior to teachers' attendance or attendance of school buses, parent/carers' vehicles etc?</li> <li>Is parking possible outside the school grounds until remedial action has been taken to make the area passable? If a main pedestrian route, inside the school grounds, is through a vehicle parking area then vehicles should be excluded. There may be a need for signage to this effect.</li> </ul>  |
| Are pedestrian routes on<br>the school grounds<br>passable?   | <ul> <li>Is there means to clear these routes, eg salt/grit?</li> <li>If required, can movement to various parts of the school be limited without disruption – ensuring maintenance is concerted to general access routes?</li> <li>Can priority be made in respect to slopes, steps or ramps, or can these areas be restricted from use? Outside metal staircases should also be avoided unless appropriately treated.</li> <li>If open, vehicle parking areas should have a passable pedestrian route to access the school.</li> </ul> |
| Can the Principal gain<br>enough teaching and/or<br>supervisory staff to<br>operate safely?<br>Is the school<br>appropriately heated? | <ul> <li>The emphasis would be to operate safely.</li> <li>What would be the threshold of staff numbers in respect to expected pupils?</li> <li>Pupils are mostly local, with a greater expectancy of attendance</li> <li>Are fuel supplies adequate?</li> <li>Have there been previous failures of the heating system in autumn/winter months?</li> <li>Is the means for remodial action readily available?</li> </ul>  |
| Are water systems<br>working appropriately?<br>(Welfare)  | <ul> <li>Is the means for remedial action readily available?</li> <li>Are there known faults in times of severe weather?</li> <li>Are there written records – ensuring methodical checks are made?</li> </ul>  |

| Can the level of heating<br>be maintained throughout<br>the school day/week?<br>Restriction of outside play<br>would limit the snow/ice<br>from becoming<br>compacted and therefore<br>more dangerous.<br>Can the school grounds be<br>maintained to effect<br>opening the following<br>day? | <ul> <li>At times of severe weather consider running the heating system during periods of closure or holidays.</li> <li>Is frost protection installed and utilised?</li> <li>If conditions are not dangerous outside play may be possible. However supervision may have to be higher.</li> <li>Could play or breaks be staggered to ensure appropriate supervisory levels?</li> <li>If any snow or ice is present prohibit running.</li> <li>Pedestrian walkways should be a priority, over vehicle parking, but in the long-term parking areas inside the school should be treated, or cleared of snow. Persons who have parked in the school grounds should be aware of the priority and told to take care in this area. Signs could be a priority where pedestrian walkways also</li> </ul> |
|--|--|
| Monitor the weather<br>situation locally and<br>through the media (Met<br>Office)  | <ul> <li>coincide with vehicle areas. Alternatively, restrictions could be made on pedestrians or cars stopped from entering that area.</li> <li>Government Agencies such as the Roads Service may be able to provide information regarding road clearance, providing assurance of home journeys, or return journeys the following day.</li> <li>Met Office provide flash weather warnings (see Met Office website).</li> </ul>  |
| Are maintenance<br>materials and personnel<br>available to ensure the<br>school can eliminate,<br>reduce or isolate risk<br>throughout the school<br>day?  | <ul> <li>Can similar provision be assured for the following day(s)?</li> <li>Salt/grit spread on walkways or other areas at the end of the day could limit icing. This could also prevent a further snowfall from taking a foothold and re-icing.</li> <li>Slush or water from thawed snow/ice should be cleared as much as possible to prevent re-icing. Iced slush could be more dangerous than the initial fall as surfaces may be uneven and more slippery.</li> </ul>   |

| ΑCTIVITY   | HAZARD  | PERSONS<br>WHO MAYBE<br>AT RISK  | CONTROLS REQUIRED   | FURTHER CONSIDERATIONS   |
|--|---|--|---|--|
| Getting to school.   | Dangerous<br>travel in<br>extreme bad<br>weather<br>conditions. | Principal, teachers,<br>Building Supervisor(s)<br>and/or maintenance<br>staff, pupils. | <ul> <li>Principal monitors weather conditions/warnings.<br/><u>www.metoffice.gov.uk</u></li> <li>No travel should be considered if extreme bad weather warning and advice given for only essential journeys to be undertaken.</li> </ul> | The school is on a main road the is treated with<br>salt.<br>Regional warnings may not be accurate at local<br>level so local media broadcasts may also help.  |
| Informing<br>parents/staff of<br>closure/restricted<br>entry points. | May try to make<br>a needless<br>journey.                       | Principal, teachers,<br>Building Supervisor(s)<br>and/or maintenance<br>staff, pupils. | <ul> <li>Early decision-making on<br/>whether school will remain<br/>open.</li> <li>If school remains open what are<br/>the access arrangements?</li> </ul>   | Parents/staff will be informed through the text<br>service and the school website. They can also<br>check the local BBC media as they will be<br>informed by school of any closure.                  |
| Main entrance into school grounds.                                   | Entrance not possible.  | Principal, teachers,<br>Building Supervisor(s)<br>and/or maintenance<br>staff.         | <ul> <li>Park car outside school until<br/>clearance can be made. If not<br/>passable by foot, access by<br/>other reasonable means into<br/>school.</li> </ul>   | Inform parents and staff via text and school<br>website of what entrances are open.<br>A note prior to bad weather conditions will go<br>out to explain school procedures during severe<br>snow/ice. |

| Main entrance into<br>school grounds.                      | Entrance an<br>immediate slip<br>hazard. | Principal, teachers,<br>Building Supervisor(s)<br>and/or maintenance<br>staff, pupils,<br>parents/carers and<br>visitors.    | <ul> <li>Clearance of slip hazard, unless alternative route found.</li> <li>Other routes may be prioritised and cause closure of the main entrance.</li> <li>Salt/grit may be adequate but manual work may also be required to clear snow/ice.</li> </ul>  | Ensure salt is available throughout the day in case ground begins to freeze again.   |
|--|--|--|--|--|
| Getting appropriate<br>members of staff to<br>open school. | Inadequate<br>supervision.               | Teachers and pupils.   | <ul> <li>A structure of sending and<br/>receiving text messages to<br/>ensure Principal knows what<br/>staff will be present in school.</li> <li>Principal to establish what<br/>would constitute appropriate<br/>supervision – through dynamic<br/>assessment on the day of<br/>extreme bad weather.</li> </ul> | The emphasis will be on how to operate safely,<br>not whether a full and normal curriculum could<br>be followed.   |
| Access to school<br>buildings.                             | Slips, trips or<br>falls.                | Principal, teachers,<br>Building Supervisor(s)<br>and/or maintenance<br>staff, contractors,<br>parents/carers and<br>pupils. | <ul> <li>Salting/gritting could be<br/>undertaken when snow or ice is<br/>foreseeable.</li> <li>Salt/grit spreading on pedestrian<br/>walkways and snow clearance<br/>where reasonable.</li> </ul>   | Extreme bad weather is generally forecast,<br>although snow/ice can be worse or less than<br>expected, depending on local geography. If<br>school's salt/grit stock is low then only main<br>walkways may be treated and parents advised<br>via website and text of what entrance is<br>available. Treatment of inner areas such as<br>some walkways around building may be less of<br>a priority. |

| Heating and Welfare<br>facilities. | Cold – below<br>permitted work<br>level<br>(18º/60.8ºF).<br>No sanitary or<br>drinking water. | Principal, teachers,<br>Building Supervisor(s)<br>and/or maintenance<br>staff, contractors and<br>pupils. | <ul> <li>Constant heating throughout periods of known cold snaps to prevent frozen pipes.</li> <li>Maintenance of water systems, for example prompt repair of leaks and drips.</li> <li>Regular maintenance staff checks to ensure heating and water systems are working well.</li> </ul>  | If the school premises cannot be heated or<br>provision of water for sanitary use or drinking<br>cannot be made within school hours then the<br>school will have to close. |
|------------------------------------|---|---|--|--|
| Keeping the school<br>open.        | Slips, trips or<br>falls of pupils at<br>break time.  | Pupils and Supervisory<br>Assistants.   | <ul> <li>No use of playgrounds and other external areas, when snow/ice cannot be easily removed or reduced.</li> <li>If there are external areas free or generally free of snow/ice, supervised play/break can be undertaken.</li> <li>The supervision level should be higher and running prohibited.</li> <li>Any areas of snow/ice remaining should be avoided and managed.</li> <li>Pupils should be informed of restrictions.</li> </ul> | If playground space is restricted, then children<br>will not get out to play until snow/ice has been<br>cleared.   |
| Keeping the school<br>open.        | Further snow or<br>ice, or icing of<br>previous fall.   | Principal, teachers,<br>Building supervisor(s)<br>and/or maintenance<br>staff, and pupils.                | <ul> <li>Principal to monitor the weather conditions through the Met Office and local media.</li> <li>Information may also be gained from the EA.</li> <li>Further salt/grit could be used on walkways and other areas to minimise risk for the next day.</li> </ul>   | Further stock of salt/grit could be organised<br>and/or maintenance undertaken on water or<br>heating systems to ensure they continue to<br>work effectively.              |

|  | <ul> <li>Surface water could be brushed<br/>to drains to avoid icing up<br/>overnight.</li> <li>Maintain walkways.</li> <li>Be aware of possible snow slides<br/>from roof when exiting the<br/>building.</li> </ul> |  |
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## **STEP 4 – KEY WEBSITES AND CONTACTS**

| 1. NI Met Office      |               | www.metoffice.gov.uk   |
|-----------------------|---------------|--|
| 2. DFI Roads          |               | www.infastructure-ni.gov.uk/topics/roads   |
| 3. NI Water           |               | www.niwater.com  |
| 4. PSNI               | 0845 600 8000 | www.psni.police.uk   |
| 5. NI Fire and Rescue | 028 9266 4221 | www.nifrs.org  |
| 6. EA South Eastern   | 028 9056 6275 | david.nevin@eani.org.uk  |
| 7. Dept of Education  | 02891 279543  | attendance@education-ni.gov.uk www.education-ni.gov.uk   |
| 8. Dfl Rivers         |               | rivers.registry@infastructure-ni.gov.uk www.infastructure-ni.gov.uk/topics/rivers-and-flooding |