



Mrs S Pennington: Head Teacher
Swarthmore Road, Selly Oak, Birmingham, B29 4JT
Telephone: 0121 594 0898

Re: School closure due to Severe Weather Conditions

This letter is to inform you of the procedures that we will take should there be the need for any closure of the school due to extreme weather such as heavy snow.

Any decision to close the school as a result of severe weather will be taken in the light of local conditions, an assessment of risk and with reference to Birmingham City Council decisions for all Birmingham maintained schools. A final decision will be taken in consultation with our Chair of Academy Council.

If snow is forecast for the following day:

- I will text you to let you know that snow is a possibility and that a decision will be made as soon as possible
- If possible, a decision will be made at that point and you will know the evening before the closure
- If the weather is uncertain and a prediction is difficult, I will text you early the following morning
- You will be kept updated by text for the following day(s) after that.

If we have an unexpected snowfall during the school day:

- If the snow is light we will remain open and you can collect your children at the normal time
- If snow is heavy or predicted to become heavy, we may ask you to arrange for your child to be collected as soon as possible.

Any decisions to close the school will also be communicated on our website www.northfieldmanoracademy.org.uk and via our twitter account @NorthManorAcad

If we must close, we will also inform Birmingham City Council so that they will include us on their school closures list via their website www.birmingham.gov.uk and on twitter @BhamCityCouncil
School closure information will also be broadcast by bbcwm@bbc.co.uk and closuresbirmingham@freeradio.co.uk

Please make sure that the school has your up-to-date telephone number so that you don't miss any texts.

Yours faithfully
Mrs Pennington

Email: enquiry@northfieldmanoracademy.org.uk
Website: www.northfieldmanoracademy.org.uk

