

New Albany Schools Joins Twitter!

The New Albany School District is pleased to offer a new opportunity for communication to its staff, students, parents, and members of the community. The New Albany School District has two "Twitter" accounts. "Twitter" will allow you to receive updates both by website and text message to your mobile phone. By following each of these two accounts, you will receive information from the public relations office regarding district updates, calendar events, and athletic cancellations. Also, you may sign up to receive information from Dr. Charles Garrett, Superintendent, such as general comments and important announcements pertaining to school closings. If you are interested in receiving this information via Twitter, please follow the directions below.

Instructions for Following New Albany Schools Public Relations Office & Office of the Superintendent, Via Twitter

1. Go to the website: <http://www.twitter.com> and create a twitter account.
2. Skip the two directives that say: "See if your friends are on twitter" and "Look who else is on twitter".
3. When you are finished creating your twitter account: Type the link: <http://www.twitter.com/naschoolupdates> . This will allow you to get updates on important information such as calendar information, cancellations and schedule changes for sporting events.
4. When you get there, just click "FOLLOW." Note: You must be logged into your twitter account to follow someone.
5. To receive text messages and follow by mobile phone, Click setting. Click Devices. Follow instructions through Mobile Number screen.
6. Click on (Check): It is ok for twitter to send text messages to my phone.
7. Send text message to phone number 40404 (using cell phone) with security code provided.
8. Refresh twitter page on computer a few times.
9. Click Save where it says Device Update On.
10. Dr. Garrett will also be sending out information from time to time. To get updates from him, type in the link: <http://www.twitter.com/cgarrettna> and repeat steps 4-9.