



US Army Corps of Engineers®

For Immediate Release: February 24, 2011

Contact: Eileen Williamson 402-995-2417
eileen.i.williamson@usace.army.mil

Corps social media efforts aim to keep public informed during flood response

Seems like everyone is on Facebook and Twitter these days, but why the Omaha District, U.S. Army Corps of Engineers too?

Don't delete this email and we'll give you three reasons why you should "like" us on Facebook and follow us on Twitter.

These two social media tools give us the opportunity to share with you what we are doing on a day-to-day basis with our projects, programs and throughout our district. But, it also gives us the chance to engage interactively with you.

So, here's the first reason you should "like" us on Facebook and follow us on Twitter.

1. We want to keep you updated:
2. We want to share the latest information about our emergency operations—information such as the latest statuses of our flood response activities.
3. Did you know we have a calendar with Corps recreation areas activities and public meeting announcements? You can check it out on our FB page.

But, we don't want to do all the talking.

So, the number two reason why you should login to Facebook and check out the OmahaUSACE page and sign on to Twitter and follow us at OmahaUSACE is because...

1. WE want to hear from YOU.
2. We want you to tell us how we're doing with our response activities, share pictures and feedback from your visits to our recreation sites.
3. Through our Facebook discussion forums, you can talk about public meetings. While comments still need to go through established channels, you can share your ideas with others and we can participate in the discussion with you.

We know what you're thinking: "If I have a question, I can just pick up the phone and call or send an email."

That brings us to the number three reason for why you should click [here](#) and "like" our Facebook page or click [here](#) to follow us on Twitter.

1. WE want you to interact and connect with others who share your thoughts and concerns.
2. If you have the question, chances are someone else has the same question. By sharing your question online, you can help us help others find answers to the questions they have.

The Omaha District is a huge district (spanning 700,000 square miles). We are responsible for up to nine states where we serve three primary missions: civil works, military construction and environmental remediation.

What? You haven't liked us yet? You aren't following us yet?

Go to Twitter.com and follow [OmahaUSACE](#) and go to Facebook.com and search for [OmahaUSACE](#) to visit our fan page. We share what is being said about us in the news; we link to job announcements; we post recreational activities and public meeting notices; we even have a feed that posts flood alerts from the National Weather Service.

What we don't have yet is you and we want to hear from you very soon. So, what are you waiting for?

FOLLOW US ON [twitter](#)

Like us on [Facebook](#)

The Omaha District of the U.S. Army Corps of Engineers provides quality service as the Federal Engineer. Spanning all or part of 10 states, covering 700,000 square miles, the district's three major missions are civil works, military construction and environmental restoration.

We are committed to bringing the best services to our customers using our diverse portfolio of in-house capabilities and numerous contracts with our industry partners.

We have diverse capabilities, a breadth of experience, a wealth of expertise and a large contingent of highly qualified contractors on board to accomplish our work and to delight our customers.

We strive to be viewed as the preferred federal source for investigation, engineering and construction services in the areas of water resources, design, construction and environmental restoration, and we work hard to build and cultivate a competent, disciplined team to serve the Nation during national and natural emergencies.