

Having trouble viewing this email? [Click here](#)



NaturallyWallace

Naturally Wallace Consulting Newsletter

Volume 1

November 2010

I am pleased to present the first edition of the Naturally Wallace Consulting e-newsletter as we celebrate our company's one-year anniversary.

[Our work](#) as the leader in process treatment wetlands spans hydrocarbon remediation of contaminated sites, handling runoff from deicing operations at leading airports worldwide, treatment of mine tailings and landfill leachate, and some of the largest treatment wetland projects for industrial wastewater streams that have ever been created. Treatment wetlands and NWC's patented Forced-Bed Aeration™ technology are at the core as our firm expands the boundaries of ecological engineering to design long-term solutions for the most difficult wastewater treatment challenges.

Our success is largely due to the loyalty of our industrial clients, who have retained our services for many years. Those clients who have worked with us in the past know that NWC-designed engineered wetlands provide an effective solution toward meeting systems design goals and preserving the planet.

In our first e-newsletter issue, learn more about our team, recent presentations, technical papers and articles, new projects, and using treatment wetlands in airport applications.

NWC Team



When I embarked on the next level in my environmental consulting career, I strived to create a small, nimble, talented and knowledge-based team. My goal continues to be to serve our clients as they deal with the world's most complex wastewater challenges of today and tomorrow.

Teaming with Judy Lissick and Mark Liner, (two exceptional professionals whom I have had the honor to work with for many years), we have done just that. [Click here](#) to find out more about the

In This Issue

NWC Team
Presentations, Technical
Papers, Articles
New Projects
Feature Article

Feature Article: Treating Glycol Runoff from Airport Deicing Operations Using Engineered Wetlands



Airplane deicing requirements have made air travel in winter months safer, but airport managers worldwide are now coping with new regulations as the environmental impacts of the practice are now coming under regulatory scrutiny.

Although the glycols typically used for deicing are readily treatable, creating a steady state of predictable flow and concentration for treatment is an engineering challenge.

[Click here](#) to read the complete article.

[Join Our Mailing List!](#)

[Quick Links](#)
[More About Us](#)

NWC leadership team.

Presentations, Technical Papers, Articles



In September I had the distinct honor to chair the "Treatment Wetlands for Water Quality Remediation: State of the Art & Future Direction" workshop at the [IWA World Water Congress and Exhibition](#) in Montreal. Just this past month, I also traveled to Venice to present at the [12th International Conference on Wetland Systems for Water Pollution Control](#).

In addition, NWC has had the opportunity to contribute many technical papers and articles to a variety of industry leading publications on ways to treat unique wastewater streams using treatment wetlands for oil and gas, airport and industrial applications. [Click here](#) to learn more and to read our conference presentations, technical papers and articles.

New Projects



NWC has embarked on the design of several treatment wetland projects recently including the treatment of contaminated water from airport deicing at: **Edmonton Airport (Canada), Macarthur Airport (Long Island, NY) and Mayfield Farm at Heathrow Airport (London, UK)**. Wastewater remediation at: **Wurtsmith AFB (Michigan)**. Industrial wastewater treatment pilot program at a **Chemical Plant** and pro bono work for a wastewater project in **Haiti, Hospital Bienfaisance De Pignon**. [Click here](#) to learn more about our new projects.

I look forward to the possibility of providing better solutions to help people and help the environment. I would like to work with you to accomplish that goal. Please stay in touch. You can reach us anytime at contact@naturallywallace.com.

Sincerely,

Scott Wallace, P.E.
President, Naturally Wallace Consulting

[Contact Us](#)

[Forward email](#)



Try it FREE today.

This email was sent to judy.lissick@naturallywallace.com by judy.lissick@naturallywallace.com | [Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).