

MMSD staff members take samples representing the first and second flush from storm sewers. Top right: Samples are tested for 30 contaminants and sent to GLWI for further analysis.

Continuing its work with GLWI, MMSD also will work in 2010 to develop faster, more cost-effective field methods to screen storm water outfalls and find potential sanitary sewer/storm water cross-connections. Staff members hope to achieve this goal by discovering correlations between field parameters and other test results.

"Finding and eliminating illicit discharges will improve water quality in 'our' watersheds while providing a model to enhance water quality elsewhere," Singer said. [SWS]

Caitlin Cunningham is managing editor of *Storm Water Solutions*. Cunningham can be reached at 847.391.1025 or by e-mail at ccunningham@sgcmail.com.

For more information, write in 5007 on this issue's Reader Service Card.

WEBresources>>>

Related search terms from www.waterinfolink.com: monitoring, MMSD, water quality

For more information related to this article, visit www.estormwater.com/ Im.cfm/st011007

.



۲

Team Inliner Name: The Foreman Skill: Managing the ground tea Motto: Plan. Execute. Succeed.



Pipe-Lined. Street-Open. Customer-Happy. That's the Team Inliner philosophy.

Keeping the neighbors informed and at ease—it's a big part of the Foreman's job. He's an experienced specialist, who manages the field operations from start to finish on every Team Inliner project.

We know that we are guests in every community we visit. That's why we're more than happy to hang fliers and knock on doors to let folks know what's going on under their streets, and how our efforts will ensure that "out o sight" truly means "out of mind" when it comes to their sewer system. It's all part of our top-notch communication services and our turnkey project management attitude: Not only will we bring your pipe renewal project in on time and within budget, we'll also keep the public informed and help you execute a successful project.

write in 1814

Call 812.723.0704 or visit INLINER.NET for your FREE Engineering Design Guide.

812.723.0704 / INLINER.NET

()