

# Coulwood

stream restoration project

YOUR STORM WATER FEES AT WORK

Dear Resident,

Charlotte-Mecklenburg Storm Water Services and consulting engineers, Collins & Baker Engineering, P.A. and US Infrastructure of Carolina, Inc., continue to meet with Colonial Pipeline to coordinate the stream restoration project. The Project Team is working to minimize project impacts due to access and easements, as well as address security and operational concerns.

The project goal is to improve water and environmental quality by restoring the primary stream from the Colonial Pipeline Pond to Gum Branch to a more natural and functional state. The project also includes improvements to the Colonial Pipeline Pond that will help maximize the water quality benefits of the project.

For more information about Charlotte-Mecklenburg Storm Water Services and stream restoration, please visit our website at <http://stormwater.charmeck.org>.

If you have any questions about this project, please contact Project Manager Matthew Anderson at 704-336-7923 or [manderson@charlottenc.gov](mailto:manderson@charlottenc.gov).



February 2014

## Shade Your Stream

Property along creeks and lakes should be planted with native trees and shrubs.



**ROOTS**

Roots anchor the soil, reduce flood damage and take up excess fertilizers.



**COOL TEMPERATURES**

Shade keeps the water cool, allowing fish and aquatic life to thrive.



**WILDLIFE HABITAT**

Shaded streams provide valuable habitat for wildlife.

For more information about stream buffers, visit <http://stormwater.charmeck.org>



**CHARLOTTE**

Engineering & Property Management  
Storm Water Services Division  
600 East Fourth Street  
Charlotte, North Carolina 28202