

Coulwood

stream restoration project

YOUR STORM WATER FEES AT WORK

February 2013

Dear Resident,

Charlotte-Mecklenburg Storm Water Services and consulting engineers, Collins & Baker Engineering, P.A. and US Infrastructure of Carolina, Inc., are currently coordinating the stream restoration project with Colonial Pipeline. The main project goal is to restore the primary stream from the Colonial Pipeline Pond to Gum Branch near Birchwood Drive to a more natural and functional state to improve water and environmental quality. The project also includes improvements to the Colonial Pipeline Pond that will help maximize the water quality benefits of the project.

During the design phase we will develop construction plans for the stream restoration and pond improvements and obtain all required permits from Federal and State government agencies. The design phase typically lasts 18 to 30 months. After the construction plans have been finalized

and all permits have been obtained, the bid phase will begin. During this phase, competitive bids are taken from responsible contractors to perform the work. After City Council approval, the City awards the construction contract to the lowest responsible bidder. Once the construction contract has been finalized, construction can begin.

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

This project has been transferred to Matthew Anderson. If you have any questions about this project, please contact Project Manager Matthew Anderson at 704-336-7923 or manderson@charlottenc.gov.



It is that time of year when a chill fills the air and snow begins to fall.

Sometimes, instead of snow, we get ICE. Next time the weather turns bad and your sidewalk is slick, spread sand to get a grip on that slippery walk.

If bad weather strikes the area causing limbs and brush to fall, residents are encouraged to prepare debris to normal collection guidelines (limbs no longer than 5 feet in length and no wider than 4 inches in diameter). The storm debris should be taken to curbside. Do not place debris in storm drains, gutters or on creek banks.

Learn more at stormwater.charmeck.org



CHARLOTTE

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