

Myrtle/Morehead

storm drainage improvement project

your storm water fees at work

Dear Resident:

Charlotte-Mecklenburg Storm Water Services and consulting engineer, Woolpert, continue with the design of the Myrtle/Morehead Storm Drainage Improvement Project. The project boundaries are South Boulevard to the northwest, John Belk Freeway to the northeast, and East Park Road to the south. The project goal is to improve storm drainage infrastructure and reduce flooding of streets and structures.

Project update includes:

- Charlotte Real Estate staff and their consultant, Telics, continue to work with property owners to acquire the easements needed to construct the selected improvements.
- Storm Water staff and Woolpert are working with NCDOT to obtain permission to work in Morehead Street and in McDowell Street.

- Woolpert continues to work with various utility companies to resolve conflicts.
- Once the construction drawings are finalized and the required easements, permits, and encroachments obtained, the project will be bid and then constructed.
- Estimated start of construction is the fall of 2014.

For more information, please visit our website:

<http://stormwater.charmeck.org>. Click on the **Storm Water Projects** drop down menu in the green bar, then **Active Projects** and **Myrtle/Morehead**.

If you have any questions, please contact Project Manager Kate Labadorf at klabadorf@charlottenc.gov or 704-336-3653.



June 2013



Be a Water Watcher:
Call 311 to report misuse of storm drains or unusual creek conditions.

Join us on Facebook at www.facebook.com/waterwatchers.




CHARLOTTE

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

Let's work together to protect
Charlotte's valuable water sources.

 **waterwatchers**

are Charlotte-Mecklenburg residents **just like you** who report instances of...

- Unusual creek conditions: *odd smells, color changes, dead fish or foam*
- Improper dumping of substances into storm drains: *grease, trash, paint or other pollution*
- Poorly stored chemicals, sewage overflows, erosion from construction sites or broken pipes

Keep our area waterways clean by calling 311 or
visiting stormwater.charmeck.org to report conditions.