

Robinhood/Dooley

storm drainage improvement project

YOUR STORM WATER FEES AT WORK

October 2011

Dear Resident,

Charlotte-Mecklenburg Storm Water Services and consulting engineer, Kimley-Horn and Associates Inc., are continuing with the design and real estate phases of the Robinhood/Dooley Storm Drainage Improvement Project. The City's real estate staff is working with citizens and businesses where easements are required while the consultant is working on the preliminary plans.

The City requests that easements be donated to provide access to your property to make the recommended improvements and provide future maintenance.

For more information, please visit our website at <http://stormwater.charmeck.org> and click on **Storm Water Projects** dropdown menu in the green bar, then Active Projects and **Robinhood/Dooley**.

If you have any questions about this project, please contact Project Manager Monica Kruckow at mkruckow@charlottenc.gov or 704-336-4722.



A graphic for a flood warning. It features a man's face looking serious against a dark, stormy background with lightning. A red triangular sign with a white border and the words "FLOOD WARNING" in black and red is positioned on the right. The text "Scary how quickly the water rose." is written in a large, bold, white font over a semi-transparent white circle. Below this, it says "- Luke (East Charlotte)" in a smaller white font. At the bottom, a red banner contains the text "RISK IS REAL. BE PREPARED." in white, followed by "stormwater.charmeck.org" in yellow. A small logo for "Charlotte-Mecklenburg STORM WATER Services" is visible in the bottom right corner of the graphic.



CHARLOTTE

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

Are you prepared for a flood?

Anywhere it rains, it can flood. And floods are Charlotte-Mecklenburg's most common and costly natural disaster.

In Charlotte-Mecklenburg, flood risks are especially high in the summer and early fall. Thunderstorms, tropical storms and hurricanes can cause heavy rain and flash flooding.

During a Flood:

- Pay attention to flood watches and warnings.
- **Turn around, don't drown!** Don't walk or drive through floodwater. 80% of flood deaths happen in vehicles.
- Be prepared to move to higher ground.

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