

Parkwood Phase 2

storm drainage improvement project

YOUR STORM WATER FEES AT WORK

July 2015

Charlotte-Mecklenburg Storm Water Services and engineering consultant, W. K. Dickson, continue with the planning phase. The existing conditions analysis and city design standards analysis of this project have been reviewed. City staff and W. K. Dickson are now working to analyze and evaluate several alternatives to determine a preferred option for design. A public meeting will be scheduled to present the preferred option and solicit input from residents. Meeting details will be mailed to residents approximately two weeks prior to the meeting.

The project goals are to reduce structure and street flooding throughout the neighborhood and address channel erosion problems.



For more information:

Please contact

Brant Smiley, Project Manager

bsmiley@charlottenc.gov

704-432-2147



For more information: stormwater.charmeck.org

Waterways Need Plant Buffers

Buffers are trees, bushes, and deep rooted plants along a stream, pond, river or lake. They reduce property loss from erosion, support fish and wildlife, and improve water quality.

If my property is eroding, what can I do?

- Plant native bushes and trees!
- Leave grass unmowed.
- Keep herbicides away.



STORMWATER.CHARMECK.ORG



CHARLOTTE.

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