

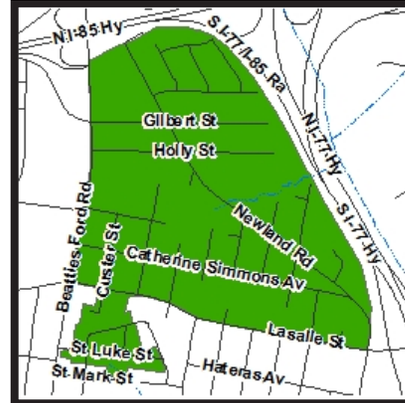
# Lincoln Heights

storm drainage improvement project

YOUR STORM WATER FEES AT WORK

June 2015

Charlotte-Mecklenburg Storm Water Services and consulting engineer, Armstrong Glen P.C., have completed the planning phase and are starting the design phase. During this phase, construction drawings are developed for the recommended improvements. Many details must be addressed including utility relocations and easement locations. The design phase can take 21 to 34 months. The goal of this project is to improve the storm drainage infrastructure and to reduce street flooding.



### For more information:

Please contact

Steven McCraney, Project Manager

smccraney@charlottenc.gov

704-432-0967



For more information: [stormwater.charmeck.org](http://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](http://STORMWATER.CHARMECK.ORG)



### CHARLOTTE

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