

Cedars East

storm drainage improvement project

YOUR STORM WATER FEES AT WORK

March 2011

Dear Resident:

Charlotte-Mecklenburg Storm Water Services and engineering consultant, STV/Ralph Whitehead Associates, are progressing with the planning phase of the Cedars East Storm Drainage Improvement Project. The project area is located between the Arcadian Village Apartments (formerly Idlewild apartments) at the intersection of Idlewild Drive and Cedars East Court, just east of Independence Boulevard and the culvert under Amity Place.

We are currently looking into possible system upgrades to address structure and street flooding in the area.

For more information about this project, please visit our website at <http://stormwater.charmeck.org> and click on **Storm Water Projects** drop down menu in the green bar, *then Active Projects and Cedars East.*

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



The DIRT On Soil Erosion!

Erosion is a serious problem:

- Soil suspended in water makes our streams appear muddy and can kill aquatic life
- Large amounts of sediment can cause streams to fill in and destroy aquatic habitat

Planting vegetation in bare soil is the best way to control erosion. Plant roots bind soil particles together and reduce the potential for erosion; the larger the root system, the more erosion control.

Remember:

- Planting trees and shrubs will stabilize stream banks.
- Grasses can stabilize more gentle slopes.
- Never remove vegetation from stream banks.
- Call 311 to report erosion (from construction sites, in the road or in creek banks).

Visit stormwater.charmeck.org and click on Pollution Prevention to learn more about erosion.



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

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