



**About the Project**

The Sunview-Telfair Storm Drainage Improvement Project is proposed to provide improvements to the existing pipe system routing flow from an existing stream south of Teversham Lane to the Little Sugar Creek Tributary. The project sits in an approximate 150 acre drainage area, and will address sinkholes, roadway flooding, and structural/crawl space flooding. The majority of the existing storm system will be replaced with higher capacity pipes/culverts able to route the necessary flow.

**Proposed Infrastructure Improvements**

- ±2,700 LF of proposed storm drainage pipes (with associated asphalt replacement where necessary)
- ±1,750 LF of proposed curb and gutter replacement
- ±2,800 SF (±310 SY) of concrete replacement (driveways & sidewalks)

For Additional Project Information, Please Visit:  
<https://www.charlottenc.gov/Services/Stormwater/Projects/Sunview-Telfair>



# SUNVIEW-TELFAIR STORM DRAINAGE IMPROVEMENT PROJECT

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