



Legend

Inlets sufficiency.dwg Point Layer

- Inlet Capacity does not meet City Design Standards
- Inlet Capacity meets City Design Standards
- Headwall
- Outfall
- Junction
- Channels
- Channels

Pipe System Capacity Layer

- Pipe capacity failure in 2-year event
- Pipe capacity failure in 10-year event
- Pipe capacity failure in 25-year event
- Pipe capacity failure in 50-year event
- Pipe capacity failure in 100-year event
- Pipe capacity >= 100-year event

Open Calls

PRIORITY

- A
- B
- C
- Closed Calls

Stream Improvement on Property

- Flooded Buildings - Analyzed
- Impassable Lanes - Analyzed

Stream Improvement on Property

- No
- Undecided
- Yes
- Rail Road
- Street Centerlines
- Parcels
- Buildings

Questionnaire Results

- Respected Erosion Blockage

Finished_F

- Finished Floor Flooding

Structural

- Structural Flooding

Street_Flo

- Street Flooding
- FEMAFloodway
- FEMAFloodFringe
- FutureConditionsFloodFringe
- CommunityEncroachment

Beckwith-Meadow Storm Drainage Improvements Project

0 60 120 240 Feet

Scale: 1" = 120'

Source Data: Mecklenburg County GIS
 Map By: STV Water Resources
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