2014 Tri-State Design Awards

Presented by Daniel A. Jewell, RLA, ASLA
**Project Name:** James E. Clyburn Research Center  
**Firm Name:** Urban Edge Studio/Seamon Whiteside+  
**Project Location:** Charleston, South Carolina
Medicinal Garden:
Raised beds allow people to get closer to the plants.

**Project Name:** James E. Clyburn Research Center  
**Firm Name:** Urban Edge Studio/Seamon Whiteside+  
**Project Location:** Charleston, South Carolina
MUSC Urban Farm: Untreated wood beds were backfilled with a special soil mix.

**Project Name:** James E. Clyburn Research Center  
**Firm Name:** Urban Edge Studio/Seamon Whiteside+  
**Project Location:** Charleston, South Carolina
General Design

**Project Name:** Stallings Municipal Park  
**Firm Name:** Site Solutions  
**Project Location:** Stallings, North Carolina
Project Name: Stallings Municipal Park
Firm Name: Site Solutions
Project Location: Stallings, North Carolina
Recognition Award

**Project Name:** Stallings Municipal Park
**Firm Name:** Site Solutions
**Project Location:** Stallings, North Carolina
**Project Name:** North Carolina Veterans Park  
**Firm Name:** Kimley - Horn & Associates  
**Project Location:** Fayetteville, North Carolina
**Project Name:** North Carolina Veterans Park  
**Firm Name:** Kimley - Horn & Associates  
**Project Location:** Fayetteville, North Carolina
General Design

**Project Name:** North Carolina Veterans Park  
**Firm Name:** Kimley - Horn & Associates  
**Project Location:** Fayetteville, North Carolina
Recognition Award

**Project Name:** North Carolina Veterans Park  
**Firm Name:** Kimley – Horn & Associates  
**Project Location:** Fayetteville, North Carolina
General Design

**Project Name:** Brassfield Estate Winery  
**Firm Name:** D. Turner Landscape Architecture + Site Planning  
**Project Location:** Clearlake Oaks, California
General Design

**Project Name:** Brassfield Estate Winery  
**Firm Name:** D. Turner Landscape Architecture + Site Planning  
**Project Location:** Clearlake Oaks, California
General Design

**Project Name:** Brassfield Estate Winery  
**Firm Name:** D. Turner Landscape Architecture + Site Planning  
**Project Location:** Clearlake Oaks, California
Merit Award

Project Name: Brassfield Estate Winery
Firm Name: D. Turner Landscape Architecture + Site Planning
Project Location: Clearlake Oaks, California
**Project Name:** Furman University Trone Student Center  
**Firm Name:** Seamon Whiteside + in collaboration with LS3P Associates, Ltd.  
**Project Location:** Greenville, South Carolina
Project Name: Furman University Trone Student Center
Firm Name: Seamon Whiteside + in collaboration with LS3P Associates, Ltd.
Project Location: Greenville, South Carolina
**Project Name:** Furman University Trone Student Center  
**Firm Name:** Seamon Whiteside + in collaboration with LS3P Associates, Ltd.  
**Project Location:** Greenville, South Carolina
Merit Award

**Project Name:** Furman University Trone Student Center

**Firm Name:** Seamon Whiteside + in collaboration with LS3P Associates, Ltd.

**Project Location:** Greenville, South Carolina
Project Name: Mary Hayes Barber Holmes Park
Firm Name: Surface 678
Project Location: Pittsboro, North Carolina
General Design

Project Name: Mary Hayes Barber Holmes Park
Firm Name: Surface 678
Project Location: Pittsboro, North Carolina
Recognition Award

Project Name: Mary Hayes Barber Holmes Park
Firm Name: Surface 678
Project Location: Pittsboro, North Carolina
General Design

**Project Name:** Metropolitan at Midtown

**Firm Name:** ColeJenest & Stone, PA

**Project Location:** Charlotte, North Carolina
Project Name: Metropolitan at Midtown
Firm Name: ColeJenest & Stone, PA
Project Location: Charlotte, North Carolina
Recognition Award

**Project Name:** Metropolitan at Midtown  
**Firm Name:** ColeJenest & Stone, PA  
**Project Location:** Charlotte, North Carolina
**Project Name:** North Avenue: Georgia Tech  
**Firm Name:** Pond Architects, Engineers, Planners  
**Project Location:** Atlanta, Georgia
Project Name: North Avenue: Georgia Tech
Firm Name: Pond Architects, Engineers, Planners
Project Location: Atlanta, Georgia
Project Name: North Avenue: Georgia Tech
Firm Name: Pond Architects, Engineers, Planners
Project Location: Atlanta, Georgia
Project Name: North Avenue: Georgia Tech
Firm Name: Pond Architects, Engineers, Planners
Project Location: Atlanta, Georgia
General Design

**Project Name:** The Inn at Harbour Town Pool  
**Firm Name:** Wood +Partners Inc.  
**Project Location:** Hilton Head Island, South Carolina
General Design

Project Name: The Inn at Harbour Town Pool
Firm Name: Wood + Partners Inc.
Project Location: Hilton Head Island, South Carolina
Project Name: The Inn at Harbour Town Pool
Firm Name: Wood + Partners Inc.
Project Location: Hilton Head Island, South Carolina
Merit Award

**Project Name:** The Inn at Harbour Town Pool  
**Firm Name:** Wood + Partners Inc.  
**Project Location:** Hilton Head Island, South Carolina
Project Name: Neuse River Greenway Trail
Firm Name: Stewart
Project Location: Wake & Johnston Counties, North Carolina
Project Name: Neuse River Greenway Trail
Firm Name: Stewart
Project Location: Wake & Johnston Counties, North Carolina
Recognition Award

**Project Name:** Neuse River Greenway Trail

**Firm Name:** Stewart

**Project Location:** Wake & Johnston Counties, North Carolina
**General Design**

**Project Name:** Olmstead Linear Park  
**Firm Name:** Tunnel and Tunnel Landscape Architecture  
**Project Location:** Atlanta, Georgia
**Project Name:** Olmstead Linear Park  
**Firm Name:** Tunnel and Tunnel Landscape Architecture  
**Project Location:** Atlanta, Georgia
**Project Name:** Olmstead Linear Park  
**Firm Name:** Tunnel and Tunnel Landscape Architecture  
**Project Location:** Atlanta, Georgia
Merit Award

Project Name: Olmstead Linear Park
Firm Name: Tunnel and Tunnel Landscape Architecture
Project Location: Atlanta, Georgia
General Design

Project Name: Reynolds Lake Club Pool, Phase II
Firm Name: Wood + Partners, Inc
Project Location: Green County, Georgia
General Design

**Project Name:** Reynolds Lake Club Pool, Phase II  
**Firm Name:** Wood + Partners, Inc  
**Project Location:** Green County, Georgia
**Project Name:** Reynolds Lake Club Pool, Phase II  
**Firm Name:** Wood + Partners, Inc  
**Project Location:** Green County, Georgia
Project Name: Reynolds Lake Club Pool, Phase II
Firm Name: Wood + Partners, Inc
Project Location: Green County, Georgia
Merit Award

**Project Name:** Reynolds Lake Club Pool, Phase II  
**Firm Name:** Wood + Partners, Inc  
**Project Location:** Green County, Georgia
**Project Name:** The Park at Pine Hill Business Campus  
**Firm Name:** LandDesign, Inc.  
**Project Location:** Summerville, South Carolina
General Design

**Project Name:** The Park at Pine Hill Business Campus  
**Firm Name:** LandDesign, Inc.  
**Project Location:** Summerville, South Carolina
**Project Name:** The Park at Pine Hill Business Campus  
**Firm Name:** LandDesign, Inc.  
**Project Location:** Summerville, South Carolina
General Design

**Project Name:** The Park at Pine Hill Business Campus  
**Firm Name:** LandDesign, Inc.  
**Project Location:** Summerville, South Carolina
Merit Award

Project Name: The Park at Pine Hill Business Campus
Firm Name: LandDesign, Inc.
Project Location: Summerville, South Carolina
General Design

Project Name: University of South Carolina – Gamecock Park
Firm Name: Wood + Partners Inc.
Project Location: Columbia, South Carolina

View of Gamecock Park under construction.
General Design

**Project Name:** University of South Carolina – Gamecock Park  
**Firm Name:** Wood + Partners Inc.  
**Project Location:** Columbia, South Carolina

Gamecock Park in the evening.
General Design

**Project Name:** University of South Carolina – Gamecock Park  
**Firm Name:** Wood + Partners Inc.  
**Project Location:** Columbia, South Carolina
Merit Award

Project Name: University of South Carolina – Gamecock Park
Firm Name: Wood + Partners Inc.
Project Location: Columbia, SC
Project Name: Duke University School of Medicine: Trent Semans Center
Firm Name: Stewart
Project Location: Durham, NC
**Project Name:** Duke University School of Medicine: Trent Semans Center  
**Firm Name:** Stewart  
**Project Location:** Durham, NC
**Project Name:** Duke University School of Medicine: Trent Semans Center  
**Firm Name:** Stewart  
**Project Location:** Durham, NC
General Design

**Project Name:** Duke University School of Medicine: Trent Semans Center  
**Firm Name:** Stewart  
**Project Location:** Durham, North Carolina
**Project Name:** Duke University School of Medicine: Trent Semans Center  
**Firm Name:** Stewart  
**Project Location:** Durham, North Carolina
Merit Award

Project Name: Duke University School of Medicine: Trent Semans Center
Firm Name: Stewart
Project Location: Durham, North Carolina
Project Name: North Carolina Museum of Art - Expansion
Firm Name: Surface 678
Project Location: Raleigh, North Carolina
**Project Name:** North Carolina Museum of Art Expansion

**Firm Name:** Surface 678

**Project Location:** Raleigh, North Carolina
**Project Name:** North Carolina Museum of Art Expansion  
**Firm Name:** Surface 678  
**Project Location:** Raleigh, North Carolina
**Project Name:** North Carolina Museum of Art Expansion  
**Firm Name:** Surface 678  
**Project Location:** Raleigh, North Carolina
Honor Award

Project Name: North Carolina Museum of Art Expansion
Firm Name: Surface 678
Project Location: Raleigh, North Carolina
Project Name: Clemson University Center for Automotive Research
Firm Name: Seamon Whiteside + in collaboration with Andropogon Associates, Ltd.
Project Location: Clemson, South Carolina
**Project Name:** Clemson University Center for Automotive Research  
**Firm Name:** Seamon Whiteside + in collaboration with Andropogon Associates, Ltd.  
**Project Location:** Clemson, South Carolina
General Design

**Project Name:** Clemson University Center for Automotive Research  
**Firm Name:** Seamon Whiteside + in collaboration with Andropogon Associates, Ltd.  
**Project Location:** Clemson, South Carolina
Project Name: Clemson University Center for Automotive Research
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Project Location: Clemson, South Carolina
Project Name: Clemson University Center for Automotive Research
Firm Name: Seamon Whiteside + in collaboration with Andropogon Associates, Ltd.
Project Location: Clemson, South Carolina
**Project Name:** Atlanta Beltline Eastside Trail  
**Firm Name:** Perkins + Will  
**Project Location:** Atlanta, Georgia
Project Name: Atlanta Beltline Eastside Trail  
Firm Name: Perkins + Will  
Project Location: Atlanta, Georgia
**Project Name:** Atlanta Beltline Eastside Trail  
**Firm Name:** Perkins + Will  
**Project Location:** Atlanta, Georgia
General Design

**Project Name:** Atlanta Beltline Eastside Trail  
**Firm Name:** Perkins + Will  
**Project Location:** Atlanta, Georgia
Honor Award

Project Name: Atlanta Beltline Eastside Trail
Firm Name: Perkins + Will
Project Location: Atlanta, Georgia
**Project Name:** Duke Medicine Pavilion Plaza  
**Firm Name:** Perkins + Will  
**Project Location:** Durham, North Carolina
Project Name: Duke Medicine Pavilion Plaza
Firm Name: Perkins + Will
Project Location: Durham, North Carolina
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Project Location: Durham, North Carolina
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**Firm Name:** Perkins + Will

**Project Location:** Durham, North Carolina
**Project Name:** Duke Medicine Pavilion Plaza  
**Firm Name:** Perkins + Will  
**Project Location:** Durham, North Carolina
Award of Excellence

Project Name: Duke Medicine Pavilion Plaza
Firm Name: Perkins + Will
Project Location: Durham, North Carolina
ANALYSIS & PLANNING
8 SUBMISSIONS
**Project Name:** Northside Park  
**Firm Name:** Pearson Russell Landscape Architects  
**Project Location:** Aiken, South Carolina
Analysis & Planning

SITE PLAN
The park’s design evolves from the ideals and metrics of Aiken’s urban grid. The organization of the park takes cues from the existing orientation and layout of the town. Forty-feet wide mowed paths will cut into the proposed native meadow.

Project Name: Northside Park
Firm Name: Pearson Russell Landscape Architects
Project Location: Aiken, South Carolina
Recognition Award

CALIBRATED REMEDIATION & PROGRAM

**Project Name:** Northside Park  
**Firm Name:** Pearson Russell Landscape Architects  
**Project Location:** Aiken, South Carolina
Project Name: Project Green Test Track and Research Campus
Firm Name: Pearson Russell Landscape Architects
Project Location: Greenville, South Carolina
Project Name: Project Green Test Track and Research Campus
Firm Name: Pearson Russell Landscape Architects
Project Location: Greenville, South Carolina
**Project Name:** Greenville Park Master Plan

**Firm Name:** Seamon Whiteside/Urban Edge Studio

**Project Location:** Greenville, South Carolina
Analysis & Planning

Charrette: Public Workshop – One Scheme Drawn by the Public

**Project Name:** Greenville Park Master Plan  
**Firm Name:** Seamon Whiteside/Urban Edge Studio  
**Project Location:** Greenville, South Carolina
**Project Name:** Greenville Park Master Plan  
**Firm Name:** Seamon Whiteside/Urban Edge Studio  
**Project Location:** Greenville, South Carolina
Merit Award

Examples of Perspectives of the Park

**Project Name:** Greenville Park Master Plan  
**Firm Name:** Seamon Whiteside/Urban Edge Studio  
**Project Location:** Greenville, South Carolina
**Project Name:** Three Sisters Spring – Master Plan  
**Firm Name:** Stantec Consulting Services and Liollio Architecture  
**Project Location:** Crystal River, Florida
Project Name: Three Sisters Spring – Master Plan  
Firm Name: Stantec Consulting Services and Liollio Architecture  
Project Location: Crystal River, Florida
Project Name: Three Sisters Spring – Master Plan
Firm Name: Stantec Consulting Services and Liollio Architecture
Project Location: Crystal River, Florida
Merit Award

Project Name: Three Sisters Spring – Master Plan
Firm Name: Stantec Consulting Services and Liollio Architecture
Project Location: Crystal River, Florida
**Project Name:** Fayetteville State University Campus Stormwater Master Plan  
**Firm Name:** Surface 678  
**Project Location:** Fayetteville, North Carolina
Analysis & Planning

Project Name: Fayetteville State University Campus Stormwater Master Plan
Firm Name: Surface 678
Project Location: Fayetteville, North Carolina
Analysis & Planning

**Project Name:** Fayetteville State University Campus Stormwater Master Plan  
**Firm Name:** Surface 678  
**Project Location:** Fayetteville, North Carolina

Cross Creek Environmental Park

The existing woodland bordering Cross Creek in the southeastern portion of campus presents a unique opportunity for Fayetteville State University to combine physical campus improvements with its environmental sustainability mission. This project would also create a new potential to advance the university’s academic enterprise, especially in the STEM disciplines.

Through the implementation of green technologies and innovative design, this previously underutilized campus green space is proposed to be transformed into an outdoor learning environment for multiple facets of study as well as a quiet retreat for students, faculty and others to enjoy. Envisioned with several points of natural wetlands, the 25-acre woodland presents a unique environmental asset on the FSU campus and an opportunity to become a multi-purpose education and recreation feature.

A series of interconnected wetlands, constructed wetlands and vegetated filtration zones would serve to provide stormwater detention and water quality enhancements as part of the campus-wide sustainability strategy. For several decades, the FSU Department of Biological Sciences has planned and enhanced the Cross Creek Environmental Park on their campus. The project would be visual and environmental diversity to the woodland, and potential to use as an "outdoor laboratory" for a variety of academic observation, study and research endeavors in the biological, physical and social sciences. An overlook area would provide a prominent focal element for the site, allowing views onto the woodland pond, the enhanced wetlands and open forest. The seasonal observatory area would accommodate a range of programmed and impromptu student and visitor gatherings.

Walk and trailways through the wooded area would make the natural area more inviting and accessible to campus activity, while leaving large areas of the long-woodlands undisturbed for continued academic use. Future connection with the planned municipal greenway network may also be possible.
**Project Name:** Fayetteville State University Campus Stormwater Master Plan  
**Firm Name:** Surface 678  
**Project Location:** Fayetteville, North Carolina
Honor Award

**Project Name:** Fayetteville State University Campus Stormwater Master Plan  
**Firm Name:** Surface 678  
**Project Location:** Fayetteville, North Carolina
Project Name: Georgia Multi-Modal Passenger Terminal
Firm Name: Cooper Cary
Project Location: Atlanta, Georgia
Project Name: Georgia Multi-Modal Passenger Terminal
Firm Name: Cooper Cary
Project Location: Atlanta, Georgia
**Project Name:** Georgia Multi-Modal Passenger Terminal  
**Firm Name:** Cooper Cary  
**Project Location:** Atlanta, Georgia
Analysis and Planning

**Project Name:** Georgia Multi-Modal Passenger Terminal  
**Firm Name:** Cooper Cary  
**Project Location:** Atlanta, Georgia
Project Name: Georgia Multi-Modal Passenger Terminal
Firm Name: Cooper Cary
Project Location: Atlanta, Georgia
**Project Name:** Georgia Multi-Modal Passenger Terminal

**Firm Name:** Cooper Cary

**Project Location:** Atlanta, Georgia
AWARD of EXCELLENCE

Project Name: Georgia Multi-Modal Passenger Terminal
Firm Name: Cooper Cary
Project Location: Atlanta, Georgia
RESIDENTIAL DESIGN
4 SUBMISSIONS
Project Name: Johns Island Residence
Firm Name: Remark
Project Location: Johns Island, South Carolina
Project Name: Johns Island Residence
Firm Name: Remark
Project Location: Johns Island, South Carolina
Residential Design

Project Name: Johns Island Residence
Firm Name: Remark
Project Location: Johns Island, South Carolina
Project Name:  Johns Island Residence
Firm Name:  Remark
Project Location:  Johns Island, South Carolina
Recogniton Award

**Project Name:** Johns Island Residence

**Firm Name:** Remark

**Project Location:** Johns Island, South Carolina
**Project Name:** Atlanta Residence  
**Firm Name:** Tunnell and Tunnell Landscape Architects  
**Project Location:** Atlanta, Georgia
Entry gate marks transition from exposed aggregate to granite cobble.

**Project Name:** Atlanta Residence  
**Firm Name:** Tunnell and Tunnell Landscape Architects  
**Project Location:** Atlanta, Georgia
Granite curbstone steps lead from the meadow to pool area.

**Project Name:** Atlanta Residence  
**Firm Name:** Tunnell and Tunnell Landscape Architects  
**Project Location:** Atlanta, Georgia
Residential Design

**Project Name:** Atlanta Residence  
**Firm Name:** Tunnell and Tunnell Landscape Architects  
**Project Location:** Atlanta, Georgia
Residential Design

Project Name: Atlanta Residence
Firm Name: Tunnell and Tunnell Landscape Architects
Project Location: Atlanta, Georgia
Merit Award

**Project Name:** Atlanta Residence

**Firm Name:** Tunnell and Tunnell Landscape Architects

**Project Location:** Atlanta, Georgia
STUDENT AWARDS
**Project Name:** The Pines at Sandhills, Research and Education Center  
**Firm Name:** Clemson University  
**Project Location:** Columbia, South Carolina
Student Awards

**Project Name:** The Pines at Sandhills, Research and Education Center  
**Firm Name:** Clemson University  
**Project Location:** Columbia, South Carolina
**Project Name:** The Pines at Sandhills, Research and Education Center  
**Firm Name:** Clemson University  
**Project Location:** Columbia, South Carolina
**Project Name:** The Pines at Sandhills, Research and Education Center  
**Firm Name:** Clemson University  
**Project Location:** Columbia, South Carolina
Student Awards

**Project Name:** The Green Room  
**Firm Name:** Clemson University  
**Project Location:** Pickens County, South Carolina
Student Awards

Project Name: The Green Room
Firm Name: Clemson University
Project Location: Pickens County, South Carolina
**Project Name:** The Green Room
**Firm Name:** Clemson University
**Project Location:** Pickens County, South Carolina
Merit Award

Seasonal Color Walk:

Project Name: The Green Room
Firm Name: Clemson University
Project Location: Pickens County, South Carolina
Student Awards

**Project Name:** Urban StreetWater

**Firm Name:** Clemson University
METHODOLOGY

In order to analyze the potential of urban streets for stormwater management solutions, I looked at three separate aspects of urban stormwater designs: urban ecology, urban public space, and aesthetic design. I observed the behavior of both stormwater and other factors like water flow, and how they interacted with each other. I then monetized the benefits of urban ecology and aesthetic design to determine the direct and indirect benefits of stormwater management. This allowed me to determine the potential of urban streets for stormwater management solutions.

After compiling some basic knowledge, I explored the relationships between these three aspects. A web of relationships began to form, and I discovered that these were affected and influenced one another. A concise diagram of my analysis can be found on page 7.

My process continued forward as I began to draw up diagrams and details for implementation strategies based on the information gathered in the research phase. I organized the information by developing the strategies under the categories of slow, spread, or soak. The strategies are not site-specific but instead are a conceptual framework for urban stormwater management that could be applied on a project-by-project basis.

At the conclusion of my work, I plan to produce a site-specific project that uses my research and implementation strategies as guiding principles for its design.

URBAN ECOCY

Urban ecology is a relatively new field that examines the relationships of ecological functions, such as soil quality, wind, water, and wildlife patterns, in an urban environment. These natural systems are often manipulated in an urban setting in order to achieve specific design or planning goals. Ignorance of the negative effects of these natural systems has led to some of our biggest issues in urban areas today, such as the urban heat island effect, species endangerment, and water pollution. For the purposes of this study, I focused on the issues of water in an urban setting and how these issues can be diffused using stormwater management techniques. I found that successful stormwater systems needed to address five key hydrological objectives: flow rate, volume, frequency, duration, and quality. Properly implemented, green stormwater infrastructure can absorb contaminants, reduce runoff, and decrease the amount of pollutants entering neighboring water bodies.

Project Name: Urban StreetWater
Firm Name: Clemson University
**SPREAD it out**

**Strategies:**
- **Flow-through planters**
  Water can be cleaned by a series of flow-through planters if stormwater infiltration is needed in an area with a lot of impermeable surfaces.

- **Filtration beds**
  Filtration beds are a good alternative if water cannot be directly introduced into the water table; water can be disinfected by filtration beds before entering the stormwater pipes.

- **Curb details**
  Simple curb details can change what was a concrete wall into a stormwater planter entrance for water flow.

**EXAMPLE:**

**Curb Details**

- **Curb cut**
  The simplest option, a series of curb cuts allows water to move off the road and into the stormwater planter.

- **Perforated curb**
  In order to utilize a stormwater planter but still give the illusion of an interrupted curb, a perforated curb may be used.

- **Flush curb**
  A flush curb utilizes a ramp slope to send runoff into the planting bed. This type of curb should not be used on high-speed roads.

**Project Name:** Urban StreetWater

**Firm Name:** Clemson University
2) CASE STUDIES

NE Siskiyou Green Street
City of Portland, Bureau of Environmental Services | Portland, OR / 2003

- **Client:** City of Portland
- **Size:** 860 sq ft
- **Project Type:** Streetscape
- **Design Features:** Landscaped curb extensions
- **Cost:** $20,000

**Description:**
Portland's first residential green street. Provides an example of how curb extensions can be used to manage stormwater. Curb cuts allow water to enter the street system through a drain in the back of the curb extension.

**Conclusion:**
It is a relatively inexpensive option for effectively managing stormwater. Attention should be paid to blending plant material at NE Siskiyou with the mature tree canopies appreciated by the residents.

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Sand River Headwaters Green Infrastructure
Woolpert, Inc & Clemson Center for Watershed Excellence | Aiken, SC / 2009

- **Client:** City of Aiken
- **Size:** Over 9 acres
- **Project Type:** Streetscapes
- **Design Features:** Stormwater facility, bioswales, drainage, pervious pavers, curb cuts
- **Cost:** $3.34 mil

**Description:**
Aiming to reduce downtown Aiken's stormwater runoff impact on the Sand River, the Green Infrastructure included multiple different design features to try to contain and treat stormwater. The relatively large project comes with the low maintenance as well.

**Conclusion:**
While it may not be the most eye-catching stormwater project looked at, the project does set a good precedent for using South Carolina narrows for low maintenance.

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**Project Name:** Urban StreetWater
**Firm Name:** Clemson University