

# Awards Jury Pennsylvania-Delaware Chapter ASLA

Julie Cantola, Peter Fernandez, David Goldberg, Richard Rauso, Rachel Sclan Vahey











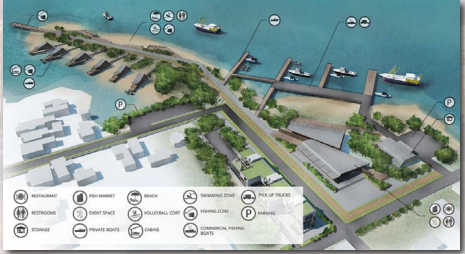


**Project Name:** Harbor Park

Student Group: NC State Coastal Dynamics Design Lab

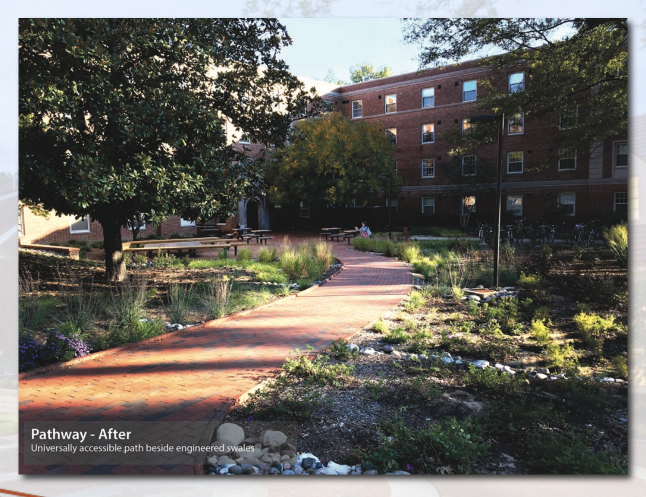






**Project Name:** Harbor Park

Student Group: NC State Coastal Dynamics Design Lab



Project Name: Owen's Refuge

Student Group: NC State Landscape Architecture Design+Build Studio



Patio - After Drainage issues solved; students spend more time outdoors

Project Name: Owen's Refuge

**Student Group:** NC State Landscape Architecture Design+Build Studio



**Project Name:** Water Tower Park

**Student Group:** NC State Coastal Dynamics Design Lab





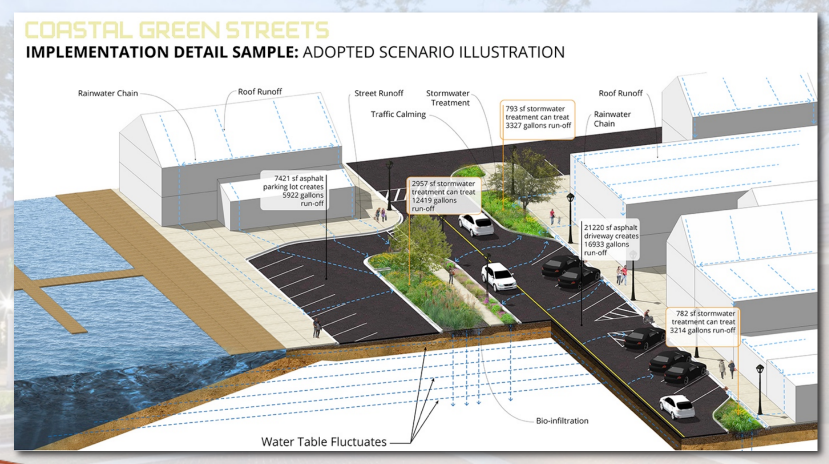
**Project Name:** Water Tower Park

**Student Group:** NC State Coastal Dynamics Design Lab





# Special Recognition: Graphics



**Project Name:** Coastal Green Streets

Student Group: NC State Coastal Dynamics Design Lab



Project Name: Greencode

Student Group: NC State Landscape Architecture Final

Project Studio



Project Name: Greencode

**Student Group:** NC State Landscape Architecture Final Project Studio



**Project Name:** Reimagining the

Cedar Street Corridor

**Student Group:** NC State Coastal Dynamics Design Lab



**Student Group:** NC State Coastal Dynamics Design Lab



**Project Name:** Biodiversity Planning Design for a Natural Landscape Reserve

**Student Group:** NC State Landscape Architecture

Final Project Studio











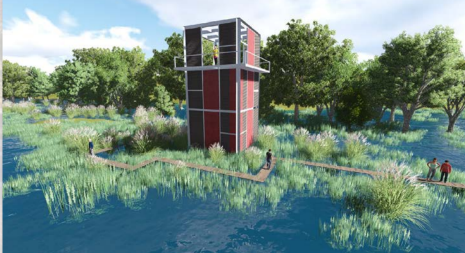
The proposal of the site is to preserve the space as an outdoor classroom and preserve, or use it as a recreational space, or develop it into facilities that foster the learning and living environment that is central to the Centennial Campus vision. The main proposal elemnets of the site included:

-Small parking lot — Capable of holding up to two buses and a few cars; on permeable pavement; run-off into holding pond that feeds a rain-garden.

-A series of low-maintenace boardwalk in the western and southern Lake Raleigh Woods to connect the Chancellor' s residence, Park Alumni Center and northern of Lake Raleigh Woods.

 -A long walking trail in the larger western watershed, depicting various ecological zones and functions; walking only, with no bikes or dogs allowed.

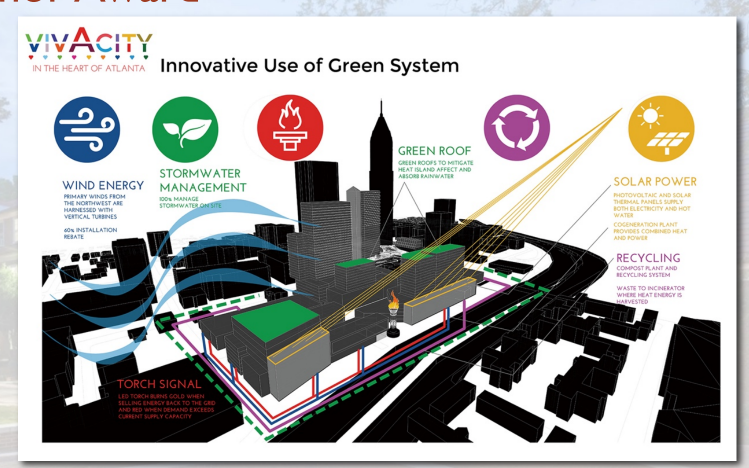




**Project Name:** Biodiversity Planning Design for a Natural Landscape Reserve

**Student Group:** NC State Landscape Architecture

Final Project Studio



**Project Name:** VIVACITY

**Student Group:** NC State Urban Design Studio

Project Location: Atlanta, GA



**Project Name:** VIVACITY

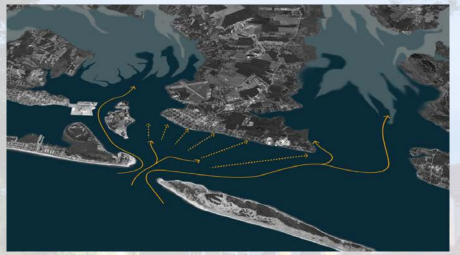
**Student Group:** NC State Urban Design Studio

**Project Location:** Atlanta, GA



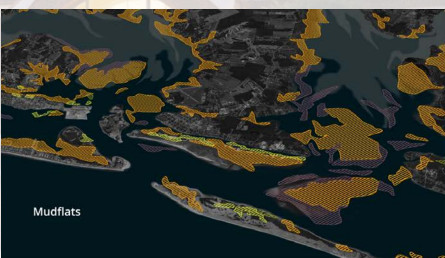
# Special Recognition: Documentation







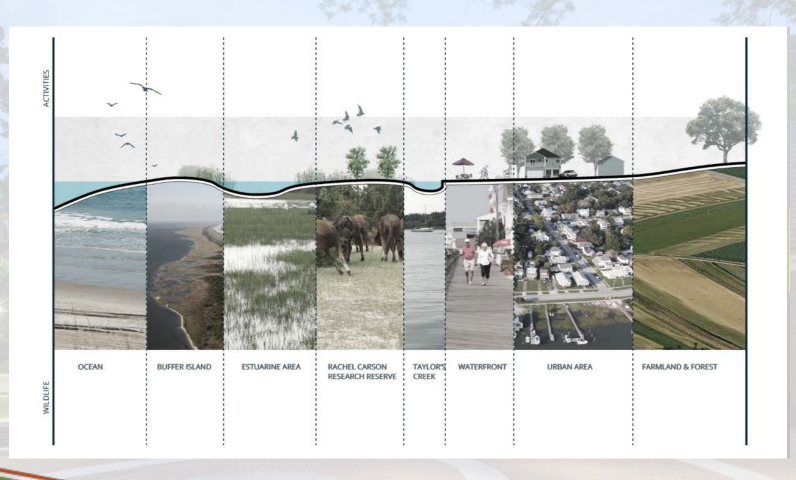




**Project Name:** Beaufort Natural

Systems Analysis

**Student Group:** NC State Coastal Dynamics Design Lab



Project Name: Beaufort Natural

Systems Analysis

**Student Group:** NC State Coastal Dynamics Design Lab







# Special Recognition: Project Execution







**Project Name:** The Lusk Center at Hospice and Palliative Care of Greensboro

Firm Name: Revington Reaves Landscape Architecture

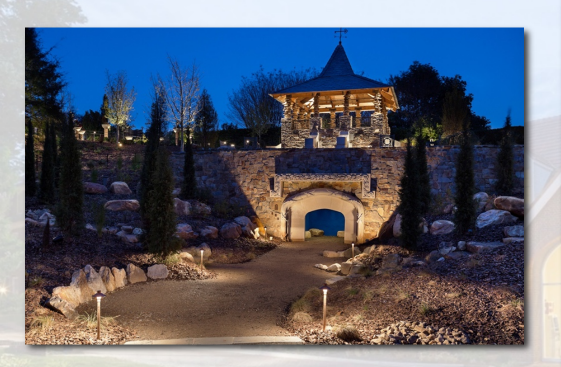
Project Location: Greensboro, NC

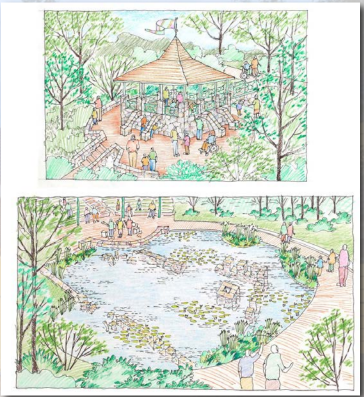


**Project Name:** Lost Hollow The Kimbrell Children's Garden

Firm Name: Sitework Studios, PLLC

Project Location: Belmont, NC





**Project Name:** Lost Hollow The Kimbrell Children's Garden

Firm Name: Sitework Studios, PLLC

Project Location: Belmont, NC



**Project Name:** Charlotte Brody

Discovery Garden

Firm Name: Lift Environmental Design, PLLC

**Project Location:** Durham, NC



Bee keeping in the garden is a teaching opporunity.

**Project Name:** Charlotte Brody

Discovery Garden

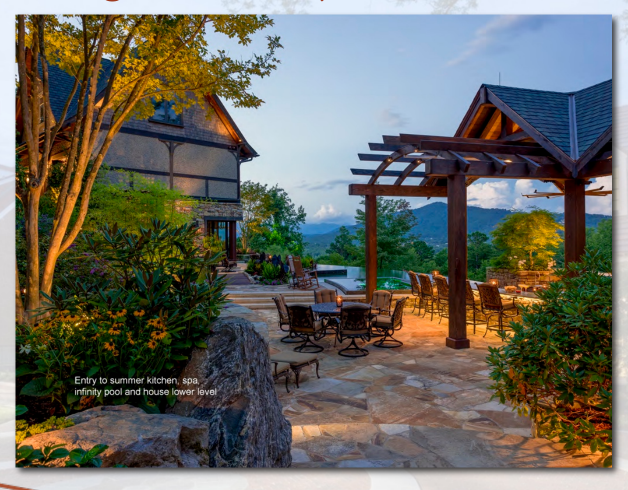
Firm Name: Lift Environmental Design, PLLC

**Project Location:** Durham, NC





# Special Recognition: Project Coordination



Project Name: Deerhaven
Firm Name: Design Associates
Project Location: Asheville, NC



Project Name: Stanhope Student

Apartments - The Social Hub

Firm Name: Stewart





**Project Name:** Stanhope Student Apartments - The Social Hub

Firm Name: Stewart







**Project Name:** Duke University Research Drive Feasibility Study

Firm Name: Surface 678

**Project Location:** Durham, NC





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**Project Name:** UNC Chapel Hill Porthole Alley Pedestrian Improvements

Firm Name: Surface 678

Project Location: Chapel Hill, NC



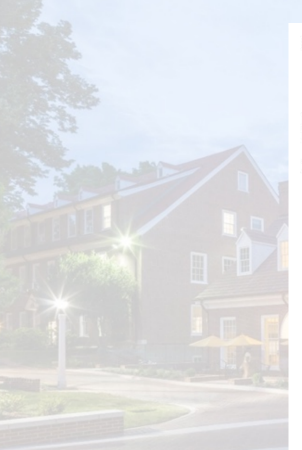
**Project Name:** UNC Chapel Hill Porthole Alley Pedestrian Improvements

Firm Name: Surface 678

Project Location: Chapel Hill, NC







#### **Social Performance Benefits**

 Added bus stops to two existing public bus routes in order to service NCBG visitors.

#### Method:

Bus route data obtained from LEED documentation and confirmed by Chapel Hill Transit.

#### Data:

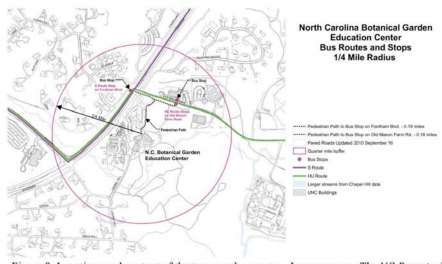


Figure 8: Locations and context of the two new bus routes. Image source: *The NC Botanical Garden LEED Documentation*, 2010, Alicia Ravetto.

**Project Name:** Landscape Architecture Foundation Case Study Investigation

Firm Name: North Carolina State University

#### Data:

The following calculations assume a 30 hp, 72" mower over a Fescue turf lawn with no obstacles, no trimming, covering 3-acres per hour with a 6" overlap at 5 mph (per Joyce 2015).

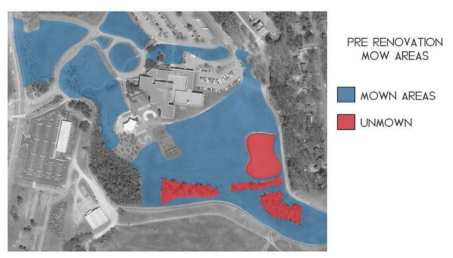


Figure 9: Before diagram of mown areas

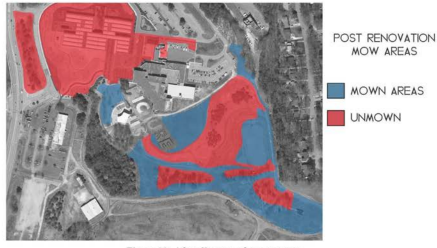


Figure 10: After diagram of mown areas

**Project Name:** Landscape Architecture Foundation Case Study Investigation

Firm Name: North Carolina State University





## SPECIAL AWARDS Citizen's Award





# SPECIAL AWARDS Firm Award







# SPECIAL AWARDS President's Council





## SPECIAL AWARDS North Carolina Award

