

2014-15 Green Roof Rebate Program

George Washington University, Science & Engineering Hall Project Summary

Project address:	800 22 nd St NW
Property owner / applicant:	George Washington University
Date Completed:	Summer 2015
Contractor:	Clark Construction Group
Green roof area:	10,150 sf
Depth of growing media:	4 inches
Description:	George Washington University installed a green roof on their newly constructed Science & Engineering Hall. New construction projects are required to meet DOEE's stormwater management requirements; however, GWU went above those requirements, allowing them to participate in the RiverSmart Rooftops program.

Photos of completed project:



2014-15 Green Roof Rebate Program

Congressional Cemetery Project Summary

Project address:	1801 E St SE
Property owner / applicant:	Congressional Cemetery
Date Completed:	May 2015
Contractor:	Worcester Eisenbrant
Green roof area:	600 sf
Depth of growing media:	2.5"
Description:	This extensive green roof is located on top of historic mausoleums in Congressional Cemetery. It is made of a custom sedum mix which also provides a source of pollen for the cemetery's rooftop bees. This green roof is open for public view during regular cemetery hours.

Photos of completed project:



Project Summary

Project address:	4105 Brandywine St NW
Property owner / applicant:	Friendship Hospital for Animals
Date Completed:	Summer 2015
Contractor:	Control Roofing and Sheet Metal Corp.
Green roof area:	1,605
Depth of growing media:	3.5"
Description:	Friendship Hospital for Animals' green roof uses modular trays of pre-grown sedums. The installation was part of a renovation to expand the animal hospital. The green roof wraps around an enclosed utility area and a pet relief area.

Photos of completed project:



Project Summary

Project address: 808 Madison St NW

Property owner / applicant: Christy White

Date Completed: Spring 2015

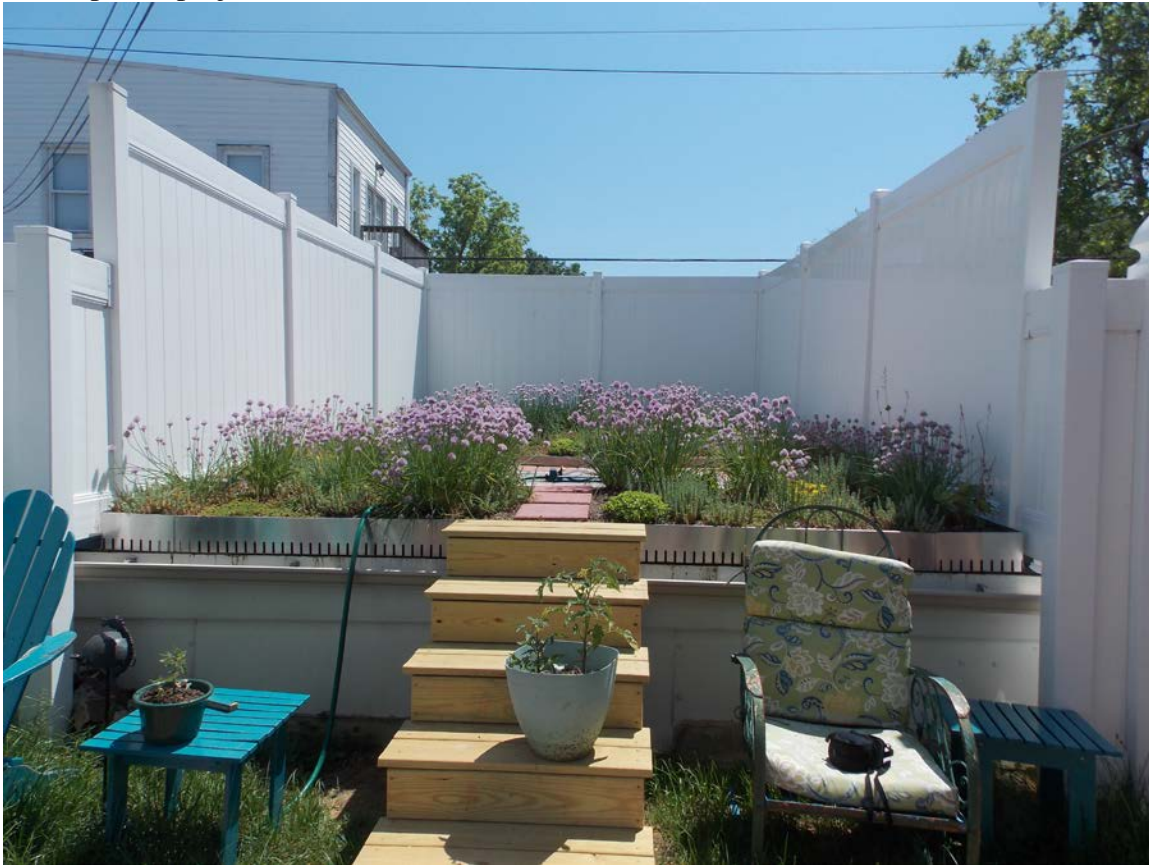
Contractor: Capitol Green Roofs

Green roof area: 280

Depth of growing media: 6"

Description: This residential green roof is built on the property owner's carport.

Photos of completed project:



2014-15 Green Roof Rebate Program

951 14th St SE Project Summary

Project address:	951 14 th St SE
Property owner / applicant:	Sara Loveland
Date Completed:	July 2015
Contractor:	Furbish
Green roof area:	397 sf
Depth of growing media:	3"
Description:	The owner of this residential property installed an extensive sedum tile green roof themselves to complement their roof deck.

Photos of completed project:



2014-15 Green Roof Rebate Program

Grina Residence Project Summary

Project address:	4626 Greene Pl NW
Property owner / applicant:	Peter Grina
Date Completed:	Summer 2015
Contractor:	Elevation Greenroofs
Green roof area:	550
Depth of growing media:	4"-8"
Description:	The property owner installed green roofs on two separate porches to their single family residential. The green roof over the front porch is 4" deep and supports a variety of native and butterfly attracting plants. The back porch roof is split into a 4" deep sedum area, and an 8" vegetable garden area.

Photos of completed project:



Above left: The back porch is a combination vegetable (left) and sedum garden (right).
Above right: The front porch supports a variety of native and butterfly attracting perennials.

2012-13 Green Roof Rebate Program

Project Summary

Project address: 1115 H Street NE, Washington, DC 20002

Property owner / applicant: Stanley B. Wall

Date of Completion: July 2015

Contractor: Hamel Builders

Green roof area: 1,789 square feet

Depth of growing media: Extensive roof media depth is 4 inches.

Description: This modular (tray) extensive green roof uses a LiveRoof Hybrid Green Roof drainage layer.

Photo of completed project is below.



2014-15 Green Roof Rebate Program

401 7th St NW Project Summary

Project address:	401 7 th St NW
Property owner / applicant:	Carley Arts Associates, LP
Date Completed:	Summer 2015
Contractor:	Elevation Greenroofs, LLC
Green roof area:	780
Depth of growing media:	4"
Description:	This green roof uses a unique 1'x2'x4" tray system that is seeded with various herbs and vegetables (cilantro, lettuce, arugula, etc.) to create an urban rooftop farm.

Photos of completed project:

