

# Green Innovation Grant Program

**Project Title:** Gateway Building Green Roof

**Grant Recipient:** The Research Foundation of SUNY

**Location:** Onondaga County, NY

**Green Infrastructure Practice:** Green Roof

**EFC Grant Amount:** \$413,000

**Total Project Amount:** \$780,108

GIGP ROUND **3**



*Project Completed 07/2013*

## Project Description:

A 9,509 square foot intensive green roof has been installed atop the new Gateway Building at the State University of New York's College of Environmental Science and Forestry in the City of Syracuse. The building, designed to achieve LEED Platinum Certification, has a green roof system planted with native species covering roughly half of its upper level, which also includes observation

decks and gathering spaces. ESF will use the green roof as a focal point in laboratory and studio experiences for the students.

The green roof is comprised of 4,928 square feet of planted area, 2,528 square feet of wood decking, approximately 300 square feet of flagstone paving, gravel drainage and maintenance areas.



*A green roof installation, underway on top of SUNY's College of Environmental Science and Forestry's new LEED-certified building in Syracuse, NY.*

