PSU Urban Center Plaza Stormwater Retrofit

Location: Portland, OR  
Client: Portland State University  
Design Firm(s): Nevue Ngan Associates; Merryman Barnes Architects; Sisul Engineering  
Landscape architect/Project contact: Kevin Robert Perry, ASLA  
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ASLA Chapter: Oregon

Project Specifications

Project Description: Completed in 2010 on the Portland State University campus, the Urban Center Plaza stormwater retrofit seamlessly integrated a series of landscaped stormwater planters within the plaza’s existing hardscape and water fountains. As an integral component of the SW Montgomery Green Street Concept Plan, the Urban Center Plaza’s stormwater planters help reinforce the plan’s “stormwater spine” without compromising the programming of the existing plaza space. Approximately 8,000 sq/ft of runoff is captured from the plaza surface as
well as adjacent sidewalk zones and is conveyed to the landscape areas through a series of
trench drains. Stormwater cascades downhill from planter to planter through a series of metal
weirs and granite rills. Once void of plant material, the Urban Center Plaza is now a balance of
hardscape, landscape, and water that lends itself as a premier space within Portland State
University.

Project Type:
Institutional/education
A retrofit of an existing property

Design features: Flow-through planters.

This project was designed to meet the following specific requirements or mandates:
Developer/client preference

Impervious area managed: 5,000 sq/ft to 1 acre

Amount of existing green space/open space conserved or preserved for managing
stormwater on site: Less than 5,000 sq/ft

The regulatory environment and regulator was supportive of the project.

Cost & Jobs Analysis
Estimated Cost of Stormwater Project: $100,000-$500,000 (Public funding: Local)

Was a green vs. grey cost analysis performed? No

Number of jobs created: Not available

Job hours devoted to project: Not available
Planning and Design: Not available
Construction: Not available
Annual Maintenance: Not available

Performance Measures
Stormwater reduction performance analysis:
Due to underground structures, this project uses flow-through planters that do not allow for
infiltration of stormwater. However, the planter systems are estimated to reduce stormwater
flow by at least 50% and they provide good water quality benefits.

Community & economic benefits that have resulted from the project: Introducing
landscape space within the Urban Center Plaza has been a tremendous aesthetic asset to the
space and has increased the perceived value of the space.

Additional Information

Links to images: Pictures can be available by contacting Kevin Robert Perry at 503-239-0600 or email at kevin@nevuengan.com

Photo: Kevin Robert Perry, ASLA