



MATCHING GRANT RECIPIENTS

<u>Organization</u>	<u>Project Name</u>	<u>Location</u>	<u>Project Description</u>	<u>Project Type</u>
Pittsburgh Housing Development Corporation (URA)	Mayflower Water Street	Larimer	Construction of 10 residential GI systems on one block (at six new infill passive homes and four existing homes), to be connected by stormwater infrastructure in the street to Little Negley Run. Residents will be engaged as part of the neighborhood's growing water awareness.	Residential Rain Gardens and Rain Barrels
Phipps Conservatory & Botanical Gardens	Integrating Stormwater Infrastructure with Conservatory Irrigation Systems	Schenley Park	Integrating the existing water management infrastructure on Phipps Conservatory's lower Living Campus with the upper main campus irrigation plumbing network, reducing use of public water for plants in the greenhouse.	Stormwater Reuse
Bakery Square	Bakery Village	Shadyside	52 residential townhome units integrated with green infrastructure. In addition to streetscape bioswales, one of these unique features will be community rain gardens located between several of the units.	Residential Rain Gardens and Street Bioswales
Pittsburgh Parks Conservancy	Westinghouse Memorial and Landscape Restoration Project	Schenley Park	Restoration of the Westinghouse Memorial and landscape with a rain garden, meadow habitat, and integrated stormwater piping that uses the natural path of water through the landscape.	Rain Gardens and Meadow
Tree Pittsburgh	Tree Pittsburgh Campus Rainwater Harvesting System	Upper Lawrenceville	Expansion of the Tree Nursery operation to include a 2,000 gallon cistern tank to collect water from the 1,800 sq. ft. nursery building to recycle to supplement watering.	Cistern for Stormwater Reuse
MOE Brothers LLC	4129 Butler Street Stormwater Management Project	Central Lawrenceville	Curb extension and two planting areas designed to capture street and sidewalk stormwater runoff in a high-visibility area. Includes interpretive signage.	Curb Extension Bioretention
Start Uptown	PFEX Green Roof Project	Uptown	A 2,000 sq. ft. green roof will be constructed on top of the historic Paramount Film Exchange (PFEX) building, and will incorporate water harvesting technologies, pollinator-friendly native plants, and food production. The green roof will also provide a venue for movie screenings.	Green Roof



MINI-GRANT RECIPIENTS

<u>Organization</u>	<u>Project Name</u>	<u>Location</u>	<u>Project Description</u>	<u>Project Type</u>
University Square #1	Stormwater Management Garden	North Oakland	Build a 1,200 sq. ft. foot rain garden/bioswale on the corner of Neville Street and Fifth Avenue that will manage 26,000 gallons of runoff, and educate Oakland's residents about the value of point source stormwater management. Outreach to other co-ops and condo buildings will encourage replication.	Rain Garden
The Corner (Friendship Community Church)	The Corner Rainwater Mitigation Planters	West Oakland	Rain planter boxes will collect water from a new café patio overhang. Rain chains will feed into the planters, which will serve as stormwater storage supported by an Aquablox Rain Tank system, and allow infiltration to the ground below.	Rain Planters
DECO Resources, LLC	Ecotourism and Digital Multimedia for Engagement and Education on GI	City of Pittsburgh	A series of short videos interviewing GI experts around the City, linked through a bicycle tour route that will feature green infrastructure installations including green roofs, rain barrels, bioretention, bioswale installations, permeable pavements, green walls, and tree plantings.	Educational Video Series
Squirrel Hill Urban Co	Green Infrastructure Mapping & Prioritization in Squirrel Hill	Squirrel Hill	Collect data and develop a mapping system that will identify neighborhood-level priorities for green infrastructure in four Squirrel Hill watersheds (Forbes Run, Nine Mile Run, Panther Hollow, and Saline Run).	GI Planning Study
Tree Pittsburgh	Beautify Butler Stormwater Planters	Lawrenceville	Stormwater planters built by Job Corps will be installed along Butler Street to manage runoff from 7-10 different business locations, targeting areas where gutters currently spill directly onto the sidewalk. The storage capacity in the planters provides a convenient way to water new street trees in the business district.	Rain Planters



MINI-GRANT RECIPIENTS

<u>Organization</u>	<u>Project Name</u>	<u>Location</u>	<u>Project Description</u>	<u>Project Type</u>
Larimer Consensus Group	Larimer Community Water Planning	Larimer	A resident who is knowledgeable about rainwater management will be hired as a community educator to explain the benefits and engage at least five homeowners in a grassroots rain barrel and rain garden program to increase community sustainability.	Homeowner Engagement and GI
Western Pennsylvania Conservancy	River Avenue Tree Planting Project	Allegheny Riverfront (Troy Hill)	Plant and maintain 21 two-inch caliper shade trees on River Avenue in the Fall of 2015. This planting will continue the efforts to complete a tree line between the North Shore Heritage trail and River Avenue along the Allegheny. Forestry experts will direct the planting, and community volunteers will plant and maintain the trees.	Trees
Brighton Heights Citizens Federation	Woods Run Greenway	Brighton Heights	Evaluate strategies to manage the stormwater that is currently causing problems in the McClure Avenue and Woods Run Avenue intersection and introduce a green space that is inviting for the community.	GI Planning Study
Pittsburgh Zoo & PPG Aquarium	Rainwater Management and Xeriscaping of "The Islands"	Highland Park	Incorporate xeriscaping and rain gardens to reduce stormwater runoff, and a rain collection system for the new Islands exhibit. Includes signage to educate zoo visitors about water management.	Rain Gardens and Water-Conserving Landscaping
Mt. Washington Community Development Corporation	Republic Street Rain Garden and Educational Signage	Duquesne Heights	Construct a rain garden at the trail entrance to Emerald View Park to catch stormwater run-off that flows from two residential streets and incorporate an educational sign. Girl Scouts will help install and maintain the rain garden.	Rain Garden