

Grants to be Awarded in 2016, totaling \$250,000

<u>Organization</u>	Project Name	Project Description	Neighborhood	Est. Gallons/ Year
Carnegie Library of Pittsburgh	Carnegie Library of Pittsburgh Addition and Renovation	This project includes a rain garden/ bio-retention area to detain storm water generated by a 970 sf addition and renovation of the existing library that was completed in 2015. Additional erosion control strategies will be implemented to stabilize and filter stormwater runoff from Brownsville Road.	Knoxville (Saw Mill Run watershed)	39,000
Pittsburgh Parks Conservancy	Frick Enviornmental Center- Permeable Paving Infiltration Areas	The Frick Environmental Center campus in Frick Park is being designed as a Net Zero water educational facility in a historic park landscape. The project also aims to meet the Living Building Challenge and LEED Platinum certification. The request is for permeable pavers in a parking area.	Squirrel Hill (Nine Mile Run watershed)	656,000
Sports & Exhibition Authority of Pittsburgh and Allegheny County	Curtain Call	This project connects Fifth Avenue and Centre Ave between Epiphany Church and the Consol Energy Center. There is a "fast path" through the site, and a "slow path" which meanders through the site. Rain gardens will be surrounded by 20-foot high sculptural steel "curtains" that will hold thousands of glass photo tiles of Hill District related history, people and places.	Lower Hill District	486,000
The Midwife Center for Birth & Women's Health	Midwife Center Stormwater Quality Project	The Midwife Center plans to construct a stormwater quality system for its new parking lot. This expansive system will allow stormwater quantity and quality to be responsibly managed in a way that supports the robust sustainable goals of The Midwife Center. The project will also include signage about the innovative stormwater strategy and the native, irrigation-free plantings that help to support a sustainable development strategy.	Strip District	200,000
Latham Street Commons (Property Owner: Stuckey Bros LLC)	Latham Street Commons	Roof runoff from connected garages near Penn Ave will collect in a cistern and be used for irrigating food crops, as part of an initiative to bring neighbors (and neighborhoods) together. A bioswale and permeable pavement will manage additional stormwater. Currently, the 1/4 acre site contributes an annual 193,821 gallon load to the system.	Bloomfield/ Friendship (A- 22 sewershed)	116,000
YWCA Greater Pittsburgh	YWCA Homewood- Brushton Rain Gardens	YWCA will install two rain gardens that will resolve stormwater problem areas, improve our facility's impact on the local watershed and sewer infrastructure, and add aesthetic interest and ecological function to the landscape. These two gardens will be designed to manage flows equivalent to the runoff from 100% of our facility's impervious are. Equally important, the rain gardens will provide opportunities for community education and engagement.	Homewood West (Nine Mile Run watershed)	475,000
University of Pittsburgh	System and Rain Garden	The Cathedral of Learning event lawn is being reconstructed to incorporate a turf management drainage system. A rain garden has been designed as a secondary support feature to the drainage system for this very prominent location on campus. It has a functional stormwater management purpose, is an educational showcase to students and community and has aesthetic appeal as a passive seating area.	North Oakland (Four Mile Run M-29 sewershed)	9,200

~313,000



Grants to be Awarded in 2016, totaling \$250,000

CONSTRUCTION MINI-GRANTS				
				Est. Gallons/
<u>Organization</u>	Project Name	Project Description	Neighborhood	<u>Year</u>
The Stanton Heights	Neighborhood	The Gateway rain garden will reduce stormwater	Stanton Heights	50,000
Neighborhood Association	Gateway Rain	runoff between Stanton Heights and		
- 1	Garden	Lawrenceville. It will remove excess concrete, re-		
		introduce native plants to the site, and include an		
		educational sign.		
Nine Mile Run Watershed	Green	This project will train a cohort of adults in	Homewood	43,000
Association/Stormworks	Neighborhoods and	stormwater management, while constructing two	North	
,	Green Jobs	rain gardens at the Homewood North Family		
		Investment Center. Signage will also inform users		
		of the center (Housing Authority residents) about		
		the project.		
Lawrenceville United	Duncan Park Rain	Duncan Park is being restored by the community,	Upper	220,000
	Garden	adding a rain garden as well as a natural	Lawrenceville	
		playscape, orchard, and community garden. This		
		de-commissioned city park on a steep slope will		
		be maintained by community organizations.		
		1	1	

EDUCATION MINI-GRANTS

			1
<u>Organization</u>	Project Name	Project Description	Neighborhood
Allegheny City Central Association	Sampsonia Way	An educational model of the layers of a street will	Allegheny City
	Stormwater	show how pervious paving and stormwater	Central
	Infiltration	capture and infiltration systems operate.	
	Education Project	Educational signage will engage the many visitors	
	,	to Sampsonia Way and groups from nearby	
		schools.	
Bible Center Church	The Maker's	An educational summer program focused on	Homewood
	Clubhouse: Green,	teaching Elementary school campers about	
	STEAM and Play	stormwater management, the plant cycle, and	
		alternative energy sources through a hands-on	
		model city project.	
Carnegie Museum of Natural	Green	A series of three educational workshops for	Allegheny
History	Infrastructure	leaders of green infrastructure projects to learn	County
	Community	how to teach the public about GI, with hands-on	
	Engagement	activities, signage, and infographics, documenting	
	Strategies	projects with analog and digital tools, and	
	Workshops	engaging community members in group	
	"	deliberation.	