



# Green Innovation Grant Program

## Green Infrastructure Practices

### Permeable Pavement

*Permeable Pavement* is designed to convey rainfall through the pavement surface into an underlying reservoir where it can infiltrate, thereby reducing stormwater runoff from a site. Given appropriate soil and subsurface conditions, permeable pavements can be used in any type of development, for example: roads, parking lots, sidewalks, basketball and tennis courts, playgrounds, and plaza surfaces. Permeable pavement includes pervious asphalt and concrete and pervious pavers such as reinforced turf, interlocking modules and pavers.



Porous Asphalt



Porous Pavers



Grass Pavers

### Bioretention



Town of Amherst Bioswale

*Bioretention* systems are shallow vegetated depressions often referred to by a variety of names such as bioinfiltration areas, biofilters, rain gardens, bioswales, or recharge gardens. They are very effective at removing pollutants and reducing stormwater runoff. These systems are designed to collect water in the depression where it ponds on the surface. This water is then used by the vegetation in evapotranspiration and infiltrated into the soil. Larger volume systems may be designed to include stone or sand bed storages underneath the soil to provide additional capacity.

Properly designed bioretention techniques mimic natural ecosystems through species diversity, density and distribution of vegetation. The use of native species results in a system that is resistant to insects, disease, pollution, and climatic stresses.



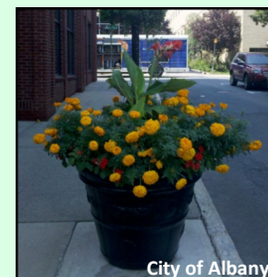
Rain Garden  
(NYSDEC June 2010)



City of Niagara



City of Niagara



City of Albany

Infiltration Planters

Container Planters

*Stormwater Planters* are a type of bioretention. These specialized planters are designed to manage stormwater through filtration, infiltration, and evapotranspiration practices. There are three main types of stormwater planters: container planters, infiltration planters, and flow-through planters. All three types of planters include three common elements: planter “box” material, growing media, and vegetation.

## Green Roofs and Green Walls

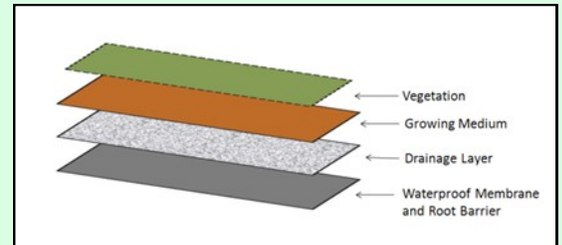
*Green Roofs* consist of vegetation, growing media, and a drainage layer installed on top of a roof. Green roofs reduce stormwater runoff and attenuate peak flows through absorption and evapotranspiration by the vegetation - water evaporates off the plant and soil surface and in larger storms, a portion runs off after being detained on the roof. In addition to stormwater benefits, green roofs have been shown to extend the service life of the roof membrane by two to three times by protecting it from mechanical damage, shielding it from UV radiation, and reducing extreme temperature fluctuations. Research has shown that green roofs reduce energy costs by acting as a heat sink and providing evaporative cooling of the air above the roof surface as part of the evapotranspiration process. They have also been shown to reduce the urban heat island effect and filter dust particles and other pollutants from the air.

There are two types of green roofs: extensive or intensive. Extensive green roofs are thinner, lighter, less expensive, and generally require low maintenance. Intensive green roofs often have pedestrian access and are characterized by a deeper soil layer with greater weight, higher capital cost, increased plant diversity and more maintenance requirements.

*Green Walls* are typically vertical systems which consist of a modular container to hold growing media and vegetation. Vegetation can be rooted in the ground, or in modular containers, growing blocks or growing mats located at various heights along the face of the structure. In addition, green walls provide air quality and stormwater benefits, reducing energy usage.



Steele Memorial Library in Elmira, NY  
Karl Schwesinger—Fagan Engineers

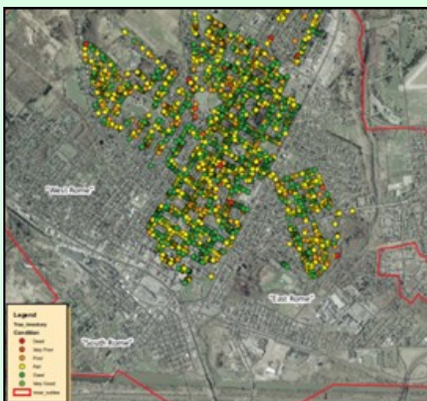


Simple Schematic of a Green Roof

## Stormwater Street Trees/Urban Forestry Programs



The City of Utica Street Trees



City of Rome's Tree Inventory

*Stormwater Trees and Urban Forests* can provide water quality benefits in addition to numerous other benefits including: reduced energy usage by shading buildings in the summer to reduce thermal loads and blocking winter winds, providing wildlife habitat, sequestering carbon dioxide and other greenhouse gases, intercepting and absorbing pollutants through their leaves and branches, increasing property values and revenues, reducing crime, engaging residents in creating safer neighborhoods, improving walkability of communities, traffic calming, and promoting smart growth.

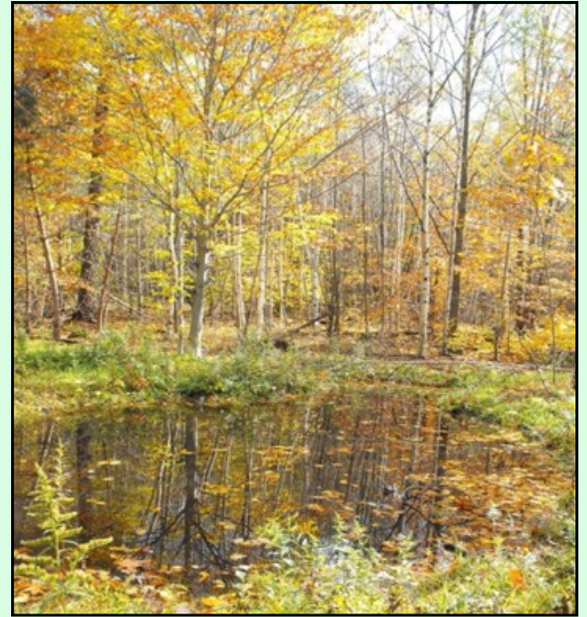
Key elements of an Urban Forestry Program include a detailed inventory and map of existing and proposed trees. This enables a community to best manage and maintain their urban forest. The inventory and map usually include detailed data on each tree with respect to species, site, condition, and management needs. This baseline data helps to ensure the success of the program by determining the location and species for planting and managing

## Riparian Buffers, Floodplains and / or Wetlands

*Riparian Buffers* are vegetated or undisturbed natural areas which help to protect a waterbody from pollutants by absorbing or infiltrating runoff before it enters the waterbody. These riparian zones reduce sediment, nitrogen, phosphorous, pesticides and other pollutants by soaking the water and associated pollutants into the ground and soil where some of these can be broken down. Healthy riparian buffers provide habitat, stabilize channels and banks, improve water quality, provide stream shade and temperature control, and improve aesthetics.

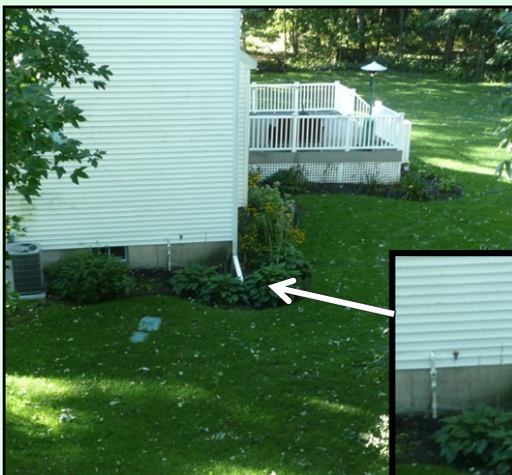
*Floodplains* are a natural water right-of-way that provide temporary storage for large flood events, keeping people and structures out of harm's way and preserving riparian ecosystems and habitats. Over time, people have filled-in and built on floodplains, thereby reducing nature's ability to cope with large rain events. Restoring these floodplains enables them to provide safe storage in large events, reduce volume through infiltration and evaporation, and filter sediment and nutrients from the water before it reaches or re-enters the larger waterbody. Part of floodplain restoration includes riparian buffers to provide bank stability, stream shade and temperature control, as well as filter nutrients and pollutants from runoff and provide riparian wildlife habitat.

*Constructed Wetlands* are shallow marsh systems planted with emergent vegetation that are designed to treat stormwater runoff. They are extremely effective for pollutant removal. They can also mitigate peak rates and reduce runoff volume. Constructed wetlands are often categorized into four groups: shallow wetlands, extended detention shallow wetlands, pocket wetlands, and pond/wetlands. Shallow wetlands are large and primarily accomplish water quality improvements. The extended detention shallow wetland is similar to the shallow wetlands but it uses extended detention to accomplish both water quality and peak rate control. Pocket wetlands serve a smaller drainage area (usually between 5 and 10 acres). Finally, pond/wetland systems are a combination of a wet pond and a constructed wetland. All of the constructed wetlands have considerable aesthetic and wildlife benefits and are a good option for retrofitting existing detention basins.



Wetland Creation in Tioga County

## Downspout Disconnection



Disconnected Downspout

*Downspout Disconnection* is the removal of roof runoff from a direct connection to the combined or storm sewer. Historically, many communities required that roofs direct stormwater conveyance to sewers to rapidly convey the water away from the structure. However, by redirecting the rain to a designated vegetated pervious area, runoff volume can be greatly reduced and water quality benefits can be achieved. When disconnecting a downspout, the runoff is directed to a vegetated and pervious area where plant and soil can filter and infiltrate the water. It is important to make sure the practice is sized according to the drainage volume.

## Stream Daylighting—restoring natural stream morphology

*Stream Daylighting* includes the removal of natural streams from artificial pipes and culverts to restore a natural stream morphology that is capable of accommodating a range of hydrologic conditions while also providing biological integrity. Stream daylighting restores habitat, promotes infiltration, helps reduce pollutant loads and can provide better runoff attenuation because it increases the storage size of the natural system. The historic enclosure of rivers and streams often took place in urbanized areas to accommodate development. Stream daylighting re-establishes stream banks where culverts once existed. This often requires updating of existing grey stormwater infrastructure. When the operation is complete, what was once a linear pipe of heavily polluted water can become a meandering stream with dramatic improvements to both aesthetics and water quality. Stream daylighting is not only an important water quality practice, but it is also a powerful economic development and community revitalization tool.

City of Yonkers Sawmill River Project



(Images Courtesy of Yonkers Dept. of Planning and Development)

## Stormwater Harvesting and Reuse — rain barrels, cisterns, and reuse



*Rain Barrels* are storage tanks that collect rain from rooftops typically utilized in residential settings. *Cisterns* are large-scale storage tanks used in commercial and industrial settings. Rain barrels and cisterns store stormwater runoff to irrigate lawns and landscaping, or the water can be filtered and used for non-potable activities such as car washing or filling swimming pools. Rain barrels and cisterns may be constructed of any water-retaining material; their size varies from hundreds of gallons for residential uses, to tens of thousands of gallons for commercial and/or industrial uses. The storage systems may be located either above or below ground and may be constructed of on-site material or pre-manufactured.

For more information about the Green Innovation Grant Program, or to learn more about the variety of programs offered by EFC, please visit [www.efc.ny.gov](http://www.efc.ny.gov).



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