



FACT SHEET

Green Roof at the Magnarelli Community Center

Project Description: The Green Roof at the Magnarelli Community Center highlights the continued partnership of the Save the Rain program with the City of Syracuse Parks Department. This project is the first green roof constructed on City Parks' property, and the tenth overall Green Park project in the Save the Rain program to date. As part of the partnership on this project, the City Parks Department funded the cost of re-roofing the Community Center, while the Save the Rain program funded the cost of the green roof system.

Two separate green roofs were installed at the Community Center. One was installed on the roof above the gymnasium and the other on a lower roof. The vegetated portion of the green roof consists of a low-growing sedum mat that features many vibrant colors throughout the year. The green roof system at the Magnarelli Community Center captures approximately 183,000 gallons of stormwater annually.



Project:	Green Roof at the Magnarelli Community Center
Project Owner:	City of Syracuse Parks
Project Location:	2300 Grant Blvd
Sewershed:	Clinton
CSO:	020
GI Technology:	Green Roof
Capture Area:	10,400 sq. ft.
Runoff Reduction:	183,000 gal/yr
Year Contracted:	2014
Construction Cost:	\$304,000
Contractor:	Josall Syracuse, Inc.



Typical Green Roof Sedum Plants



Photographs of the Completed Green Roof at the Magnarelli Community Center

Revised 10/5/2015

