

Green Infrastructure Projects at Work in CNY: Onondaga County Save the Rain Suburban Green Infrastructure Program (SGIP)

Madison M. Quinn
Public Information Specialist
Save the Rain Program
Dept. of Water Environment Protection
Onondaga County, NY



Overview

- Save the Rain Program Update – Syracuse
- Suburban Green Infrastructure Program (SGIP)
 - Reducing inflow & infiltration (I&I)
 - SGIP 2012
 - SGIP 2013
- Save the Rain website resources
- Questions



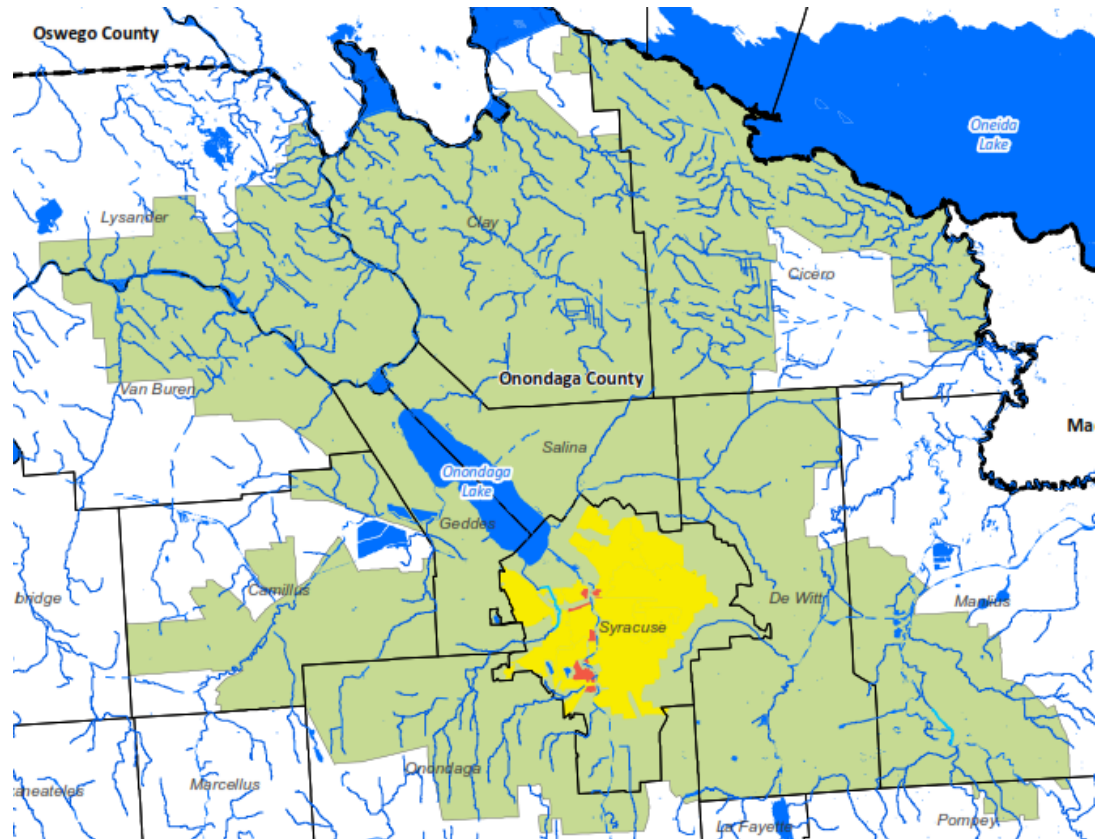
Save the Rain Program Update

- City of Syracuse
 - Amended Consent Judgment (ACJ): green and gray infrastructure implementation to capture 95% of CSO volume by 2018
 - At least 247 million gallons per year will be captured with green infrastructure by 2018
 - Over 100 projects implemented to date

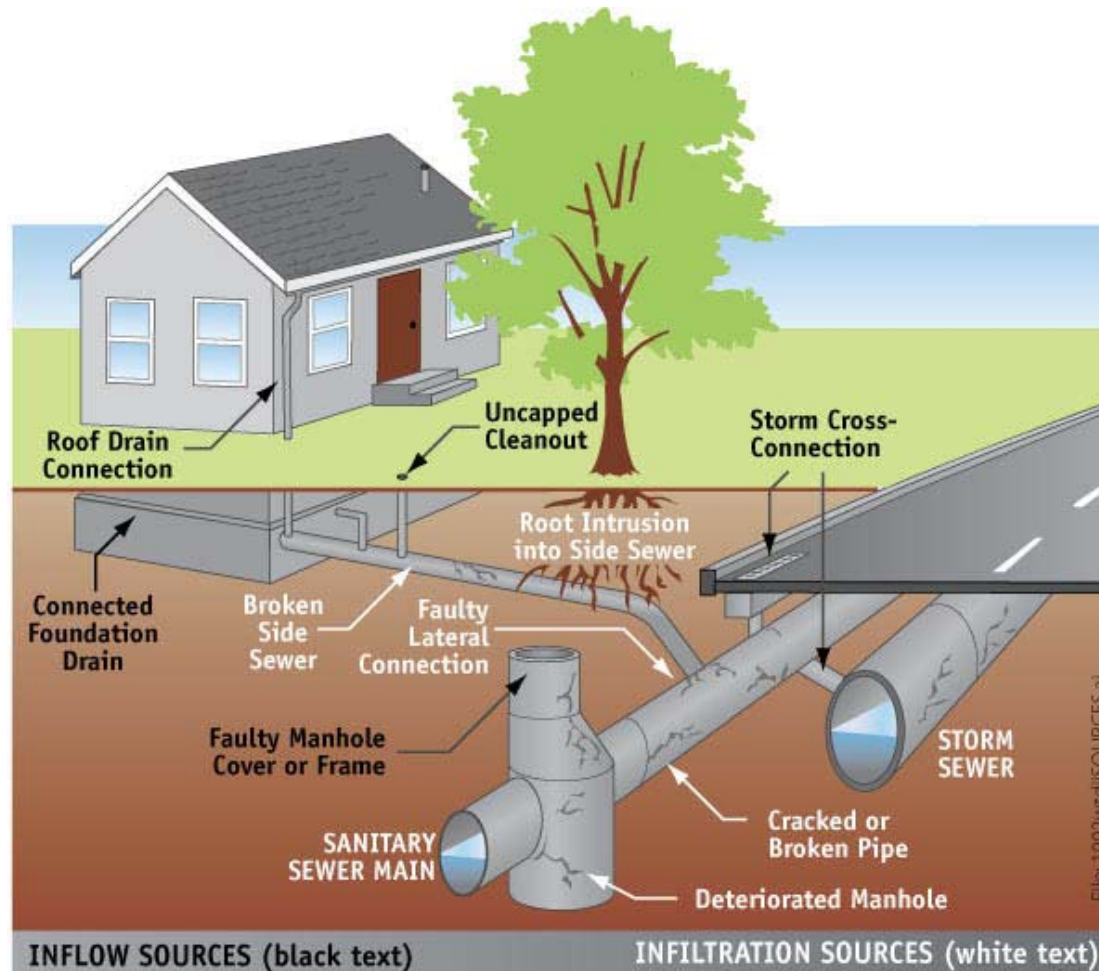


SGIP: Suburban Green Infrastructure Program

- Municipal green & innovative infrastructure in Onondaga County Consolidated Sewer District
- Aims to reduce extraneous flow



Reducing Inflow & Infiltration



SGIP 2012

- First round of SGIP in 2012
- Allocated \$3 million in funding
- 14 projects in 12 municipalities awarded



SGIP 2013

- 2nd round of SGIP in 2013 recently announced
- \$2 million in funding available
 - \$50,000 minimum, \$400,000 maximum per project
 - Ability to provide matching funds will be considered favorably
- Green & innovative infrastructure technologies eligible for funding
- Reimbursement after project completion



SGIP 2013

- Deadline for applications: **April 30, 2013**
- Program description & application available online: www.SaveTheRain.us/sgip/

See how **you can** make a difference...
every drop counts.

Save the Rain

ABOUT NEWS GREEN PROGRAMS COMMUNITY RESOURCES CONTACT

Suburban Green Infrastructure Program (SGIP)
[EDIT]

2013 SGIP Information:

[Press Release - COUNTY EXECUTIVE JOANIE MAHONEY AND LEGISLATIVE CHAIRMAN RYAN MCMAHON, ANNOUNCE \\$2 MILLION AVAILABLE FOR 2ND ROUND OF SUBURBAN SAVE THE RAIN GRANT FUNDING](#)

[Download the program description and application \(PDF\)](#)

2013 Suburban Green Infrastructure Program Announced

CSO combined sewer overflow notification

Search Search



SGIP 2013

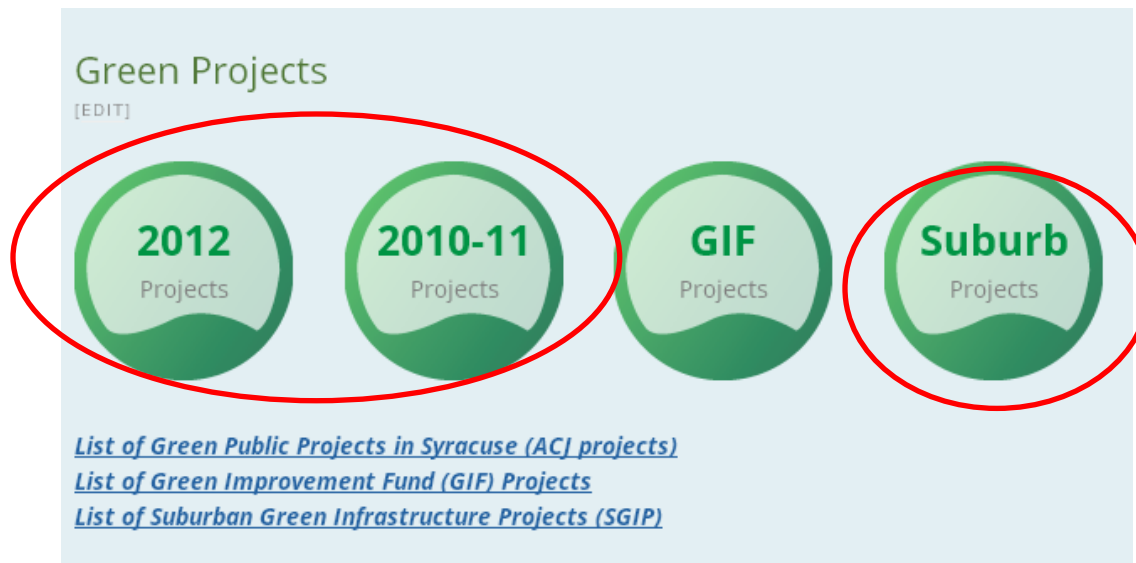
Eligible Green & Innovative Infrastructure Technologies

Rain Gardens	Added Green Space
Bioretention	Rain Barrels/Cisterns
Dry Wells	Pipe Replacement by Pipe Bursting
Underground Infiltration Systems	Cured in Place Pipe (CIPP)
Porous Pavement	Spot Joint Repair
Tree Plantings/Tree Trenches	Slip Lining
Planter Boxes	Manhole Rehabilitation



Save the Rain Website Resources

- Green Projects: <http://savetherain.us/green-projects-3/>
 - Download plans & technical specifications of ACJ projects
 - SGIP 2012 Project Pages



Save the Rain Website Resources

- SGIP 2012 Project Pages on Save the Rain website
 - <http://savetherain.us/sgip/>
- Plans and technical specifications of ACJ projects available for download from Save the Rain website
 - <http://savetherain.us/green-projects-list/>



Questions?



Madison Quinn, Save the Rain Program

MadisonQuinn@ongov.net

315-435-2260 ext. 325

