Urban Ag and Green Infrastructure Framework in Urban Areas
Multiple Sites Framework for Siting Urban Ag or Green Infrastructure In Urban Areas

- Contamination Known or Suspected
- Contaminated Property Policy
- Stakeholder Involvement
Philadelphia Policy: Urban Ag Decision for Tree Based on Type and How Much Contamination
EPA: GI Decision Tree Based on Type of Contamination
GREEN STORMWATER INFRASTRUCTURE DECISION TREE FOR BROWNFIELD SITES: OVERVIEW AND INSTRUCTIONS

SEPTEMBER 2016

NEW JERSEY INSTITUTE OF TECHNOLOGY — TECHNICAL ASSISTANCE TO BROWNFIELDS COMMUNITIES PROGRAM (NJIT TAB)

NJIT
New Jersey Institute of Technology

NJIT TAB: GI Decision Tree using a Conceptual Site Model, Cost Benefit Analysis, and Risk Benefit Analysis
Resources

- Philadelphia Food Policy Advisory Council: Soil Safety and Urban Gardening in Philadelphia

- USEPA: Implementing Stormwater Infiltration Practices at Vacant Parcels and Brownfields Sites (July 2013)

- NJIT TAB: Green Stormwater Infrastructure Decision Tree for Brownfield Sites: Overview and Instructions (September 2016)
Philadelphia: All About Stakeholders
Gateway Greening educates and empowers people to strengthen their communities through gardening and urban agriculture.

www.GatewayGreening.org
Gateway Greening’s Urban Farm has served 650+ clients struggling with homelessness with a 70% rate for job training clients.

Gateway Greening’s Urban Farm has served 650+ clients struggling with homelessness with a 70% rate for job training clients.

Gateway Greening serves St. Louis City and St. Louis County.

Gateway Greening was established in 1984.

More than 75 school gardens empowering 13,000 students.

Largest urban farm in a downtown area in US at 2.5 acres.

2nd largest network of community gardens in the US.

Gateway Greening’s Urban Farm has served 650+ clients struggling with homelessness with a 70% rate for job training clients.

Gateway Greening serves St. Louis City and St. Louis County.

Gateway Greening was established in 1984.

More than 75 school gardens empowering 13,000 students.

Largest urban farm in a downtown area in US at 2.5 acres.

2nd largest network of community gardens in the US.

Gateway Greening’s Urban Farm has served 650+ clients struggling with homelessness with a 70% rate for job training clients.

Gateway Greening serves St. Louis City and St. Louis County.

Gateway Greening was established in 1984.

More than 75 school gardens empowering 13,000 students.

Largest urban farm in a downtown area in US at 2.5 acres.

2nd largest network of community gardens in the US.

Gateway Greening’s Urban Farm has served 650+ clients struggling with homelessness with a 70% rate for job training clients.

Gateway Greening serves St. Louis City and St. Louis County.

Gateway Greening was established in 1984.

More than 75 school gardens empowering 13,000 students.

Largest urban farm in a downtown area in US at 2.5 acres.

2nd largest network of community gardens in the US.

Gateway Greening’s Urban Farm has served 650+ clients struggling with homelessness with a 70% rate for job training clients.

Gateway Greening serves St. Louis City and St. Louis County.

Gateway Greening was established in 1984.

More than 75 school gardens empowering 13,000 students.

Largest urban farm in a downtown area in US at 2.5 acres.

2nd largest network of community gardens in the US.

Gateway Greening’s Urban Farm has served 650+ clients struggling with homelessness with a 70% rate for job training clients.

Gateway Greening serves St. Louis City and St. Louis County.

Gateway Greening was established in 1984.

More than 75 school gardens empowering 13,000 students.

Largest urban farm in a downtown area in US at 2.5 acres.

2nd largest network of community gardens in the US.

Gateway Greening’s Urban Farm has served 650+ clients struggling with homelessness with a 70% rate for job training clients.

Gateway Greening serves St. Louis City and St. Louis County.

Gateway Greening was established in 1984.

More than 75 school gardens empowering 13,000 students.

Largest urban farm in a downtown area in US at 2.5 acres.

2nd largest network of community gardens in the US.

Gateway Greening’s Urban Farm has served 650+ clients struggling with homelessness with a 70% rate for job training clients.

Gateway Greening serves St. Louis City and St. Louis County.

Gateway Greening was established in 1984.

More than 75 school gardens empowering 13,000 students.

Largest urban farm in a downtown area in US at 2.5 acres.

2nd largest network of community gardens in the US.

Gateway Greening’s Urban Farm has served 650+ clients struggling with homelessness with a 70% rate for job training clients.

Gateway Greening serves St. Louis City and St. Louis County.

Gateway Greening was established in 1984.

More than 75 school gardens empowering 13,000 students.

Largest urban farm in a downtown area in US at 2.5 acres.

2nd largest network of community gardens in the US.

Gateway Greening’s Urban Farm has served 650+ clients struggling with homelessness with a 70% rate for job training clients.

Gateway Greening serves St. Louis City and St. Louis County.

Gateway Greening was established in 1984.

More than 75 school gardens empowering 13,000 students.

Largest urban farm in a downtown area in US at 2.5 acres.

2nd largest network of community gardens in the US.

Gateway Greening’s Urban Farm has served 650+ clients struggling with homelessness with a 70% rate for job training clients.

Gateway Greening serves St. Louis City and St. Louis County.

Gateway Greening was established in 1984.

More than 75 school gardens empowering 13,000 students.

Largest urban farm in a downtown area in US at 2.5 acres.

2nd largest network of community gardens in the US.
Urban Farm

- Getting Started
- St. Patrick Center: therapeutic job training
- Dig It STL – youth program
- CSA Program

Gateway Greening
Planning & Design

- Public transit access
- ADA accessibility
- Outdoor learning laboratory
- Soil quality
- Public visibility

Gateway Greening

Photo Credit: Dear Hart Photography
Therapeutic Job Training

- Supportive training environment
- Therapeutic Horticulture
- Hard & soft job skills

Gateway Greening

Photo Credit: Dear Hart Photography
The People

- Homelessness, mental illness and/or addiction
- Daily coping skills
- Building trust and community
- Ownership of the farm

Photo Credit: Dear Hart Photography
Dig It STL

- Teens from low-income neighborhoods
- Paid work experience
- Servant leadership
- Community engagement

Gateway Greening
Frank Warren Jr.
Rachel Deffenbaugh
rachel@gatewaygreening.org
314-588-9600 x109

To Partner:
Matt Schindler
mschindler@gatewaygreening.org
314-588-9600 x102