

Southside Community Land Trust (SCLT)

109 Somerset Street Providence, RI 02907

*Presents...*

# Urban Gardens & Soil Contamination

An advanced training for urban gardeners &  
community planners



Tuesday, August 28, 2007; 9:00am - 3:30pm

at

**Providence College**

Feinstein Academic Center

Classroom 405

*Join us to learn more about the unique challenges we face as  
gardeners in urban environments and explore how to reduce risk  
from soil contamination.*

## Registration

Name:

Address:

Organization:

Phone:

Email:

*Pre-registration is required as seating is **limited!** Registration Deadline: August 16<sup>th</sup>. Please fax (preferred), email or mail registration form to one of the following contacts:*

- Check here if interested in participating in a community garden tour at Southside Community Land Trust following the training.

Marilyn M. St. Fleur, Tel: 617-918-1617, **Fax: 617-918-0617**;  
stfleur.marilyn@epa.gov

Liza Sutton, SCLT coordinator Tel: 401-273-9419 ext.25,  
Fax: 401-273-5712; gardens@southsideclt.org

## Additional Information

### Websites:

Southside Community Land Trust (SCLT)  
<http://www.southsideclt.org/>

Urban Environmental Program  
<http://www.epa.gov/ne/eco/uep/index.html>

### Morning Session

**9:00 - 9:25am**

Check-in / Light Breakfast

**9:25am Welcome and Introductions**

Katherine H. Brown, Ph.D, Director  
Southside Community Land Trust

**9:45am**

**Urban Environments:  
Lead Risks & Exposure**

Ryan Torres, Director  
*Boston Lead Collaborative*

**10:05am**

**Urban Soil Research & Best  
Management Practices**

Dawn Pettinelli, Professor  
*University of Connecticut*

**11:00am**

**Phytoremediation Research**

Samantha Langley-Turnbaugh, Ph.D.  
Associate Professor  
*University of Southern Maine*

**12:00pm**

**Lunch & Networking** Community  
Room

**Optional DVD viewing**

*The Food Project:  
Urban Education and Outreach*

### Afternoon Session

**1:00pm**

**Potters Children's Garden:  
Case Study**

Liza Sutton, MPH, Community  
Gardens Coordinator  
*Southside Community Land Trust*

**&**

**Soil Testing Analysis**

Paul Carroll, Chemist  
*Environmental Protection Agency*

**1:30pm**

**Toxic Soil Busters**

Matt Feinstein, Director  
*Worcester Roots Project*

**2:00pm**

**Safer Soil Program**

Luisa Oliveira, Landscape Designer  
Daniel MacPhee, Geologist  
*Lead-Safe Cambridge*

**2:30pm**

**Our Changing Urban  
Environment**

*Facilitated panel discussion: Food  
Security, global warming, and further  
emerging issues*

**3:30pm**

Future Research & Closing Remarks

**4:15-5:00pm SCLT Optional Tour**

109 Somerset Street Providence, RI

### Directions:

**From Boston and Points North**

**using I-95** Follow I-95 South to Rhode Island  
Exit 23 (Charles Street). Proceed right onto  
Charles Street and go 0.2 miles to the first light  
at Admiral Street. Take a left onto Admiral  
Street and proceed approximately 1.2 miles to  
the third light at River Avenue. Take a left onto  
River Avenue to the next light (0.4 miles) at  
Eaton Street. The gate of the campus will be on  
your left. **From Albany and Western**

**Massachusetts using I-90** Take I-90 East to  
Exit 10A (Worcester / Providence, Routes  
146/20) which will lead you to Route 146  
South (Providence). For almost an hour, follow  
Route 146 South into Providence, RI, to the  
Admiral Street exit. Take a right onto Admiral  
Street and proceed approximately 1.1 miles to  
the second light at River Avenue. Take a left  
onto River Avenue to the next light (0.4 miles)  
at Eaton Street. The gate of the campus will be  
on your left. **From Hartford and Central**

**Connecticut** Take I-84 to Route 2 East. Follow  
Route 2 East to Norwich, CT and then take I-  
395 North. Proceed along I-395 North to Route  
6 East. Take Route 6 East into Johnston, RI.  
Proceed along Route 6 East to Route 10 North.  
Take I-95 North to Rhode Island Exit 23 (State  
Offices). Turn right onto Orms Street. After the  
first light, veer right onto Douglas Avenue  
(Route 7). Proceed 0.7 miles to the third light  
on Douglas and make a left-hand turn onto  
Eaton Street. Proceed about 0.6 miles to the  
second light at the intersection of Eaton Street  
and River Avenue. The gate of the campus will  
be on your right.

