# **BRADLEY SITE DESIGN**

Landscape Architecture

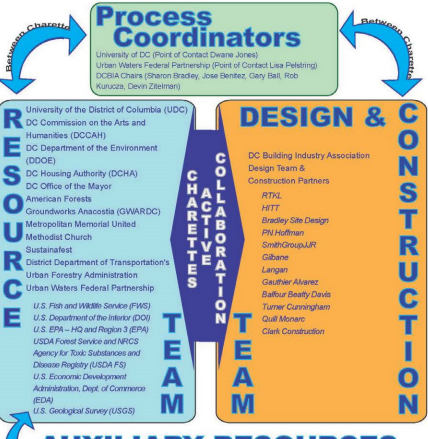
**Urban Planning** 

- Evidence-based approach to design
- Maximize the potential of community revitalization by engaging the social, environmental and economic resources of the project area
- **Design for Impact** at site and regional levels. Link multiple project sites for aggregate impact; provide a network throughout the city to accomplish pre-established goals:
  - City-Scale Stormwater Management
  - Food Production/Education/Distribution
  - Environmental Education System
  - Contiguous Natural Habitats + Pollinator Paths



### Partnership

Partnership Diagram



#### **AUXILIARY RESOURCES**

Urban Waters Federal Partnership

- US Army Corps of Engineers, Department of the Army (USACE-DA)
- Centers for Disease Control and Prevention, US Department of Health and Human Services (CDC-HHS) Corporation for National and Community Service (CNCS)
- US Department of Education (ED)
- US Department of Energy: Office of Energy Efficiency and Renewable Energy (US DOEE)
- US Department of Housing and Urban Development (US HUD)
- US Department of Transportation (US DOT)
- Federal Emergency Management Agency, US Department of Homeland Security (FEMA-DHS) National Institute of Environmental Health Sciences, US Department of Health and Human Services (NIEHS-HHS) National Oceanic and Atmospheric Administration, US Department of Commerce (NOAADOC)

## **Partnership Deliverables**

Implementation, Evaluation, and Assessment for Urban Healthy Fields

### Work with local partners at UWFP sites to

 Select relevant metrics, benchmarks and methodology
Partner with local university and/or agency for expanded research capacity over extended period
Conduct pre-development baseline assessments
Design to meet established goals
Implement or assist with implementation
Post-development evaluation



East Capital Urban Farm – Washington, DC Master Site Plan





East Capital Urban Farm – Washington, DC









#### East Capital Urban Farm – Washington, DC