### **Exploring the Chicago River**

Ethics, Sustainability, and a Sense of Place



#### Mike Bryson

Sustainability Studies Program at RU AESS Conference | Santa Clara, CA 23 June 2012





## **Cultivating a Sense of Place**

#### **Context**

Urban Nature in Chicago

#### **Science**

Exploring the Chicago River (and beyond)

#### Art

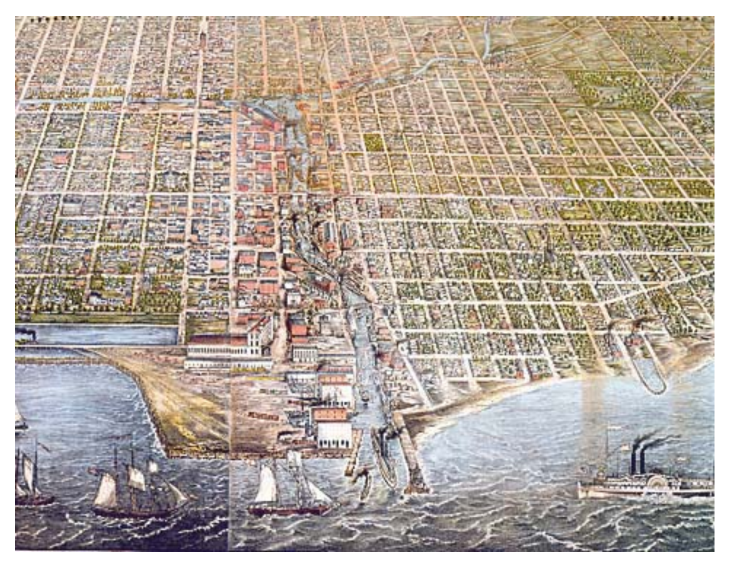
Representing the river

#### **Sustainability and Ethics**

Thinking like a watershed







Chicago in 1857





Jardine Water Filtration Plant on Chicago's downtown lakefront





North Branch of the Chicago River (Spring 2010)





WMRD's Racine Avenue Pumping Station, Bubbly Creek, Chicago (May 2009)

#### LAKE MICHIGAN LAKE COUNTY COOK COUNTY Wilmette Pumping Station ▲Wilmette North Shore Channel **EXPLANATION** Chicago Acoustic velocity meter gaging station at Romeoville (river mile 296.1) Chicago River Controlling Works Lockport controlling works (river mile 293.2) South Branch Chicago River Lockport Powerhouse and Lock (river mile 291.0) Control structure Calumet Sag Channe Thomas J. O'Brien Area of Lock and Dam enlargement ILLINOIS Romeoville Lockport Little Calumet R 10 MILES 41° 30' 10 KILOMETERS COOK COUNTY WILL COUNTY

### Chicago's Urban Nature

Chicago Area Waterway System: rivers, canals, locks, and controlling structures





## **Exploring the Chicago River**



#### Science, Nature, and a Sense of Place

Understanding the river as a modified natural ecosystem (natural sciences)

Developing policies regarding water quality, river use, sewage treatment (social and natural sciences)

Representing the river as a cultural resource (arts and humanities)

Restoring the river: water quality, biodiversity, riparian zone vegetation, citizen access and recreation (all disciplines)



## **Cultivating a Sense of Place**

**Context** 

Urban Nature in Chicago

**Science** 

Exploring the Chicago River

Art

Representations of the river

Sustainability and Ethics
Thinking like a watershed





## **Canoeing the South Branch**



Canoe trip down Bubbly Creek, an industrialized tributary of the South Branch of the Chicago River (May 2009)



## **Canoeing the North Branch**



Heading south into the Loop where the branches meet; Wolf Point in the background (October 2011)



### **Assessing Water Quality**

Temperature

pН

**Turbidity** 

Dissolved oxygen (DO)

Nutrients (nitrate / phosphate

Bacterial indicators (coliform)

Metals and organic contaminants (lead, copper, benzene, PCBs, hexavalent chromium)

Emerging contaminants (pharmaceuticals, synthetic hormones, flame retardants)



Combined Sewage Outfall
Confluence of the
North and South Branches
(October 2011)



Sampling macro-invertebrate benthos in the Chicago River's North Branch (May 2010)



Identifying macro-invertebrates from the Chicago River's North Branch (May 2010)



## **Cultivating a Sense of Place**

Context

Urban Nature in Chicago

Science

Exploring the Chicago River

Art

Representations of the river

**Sustainability and Ethics** 

Thinking like a watershed



Photo by Ryan Hodgson-Rigsbee

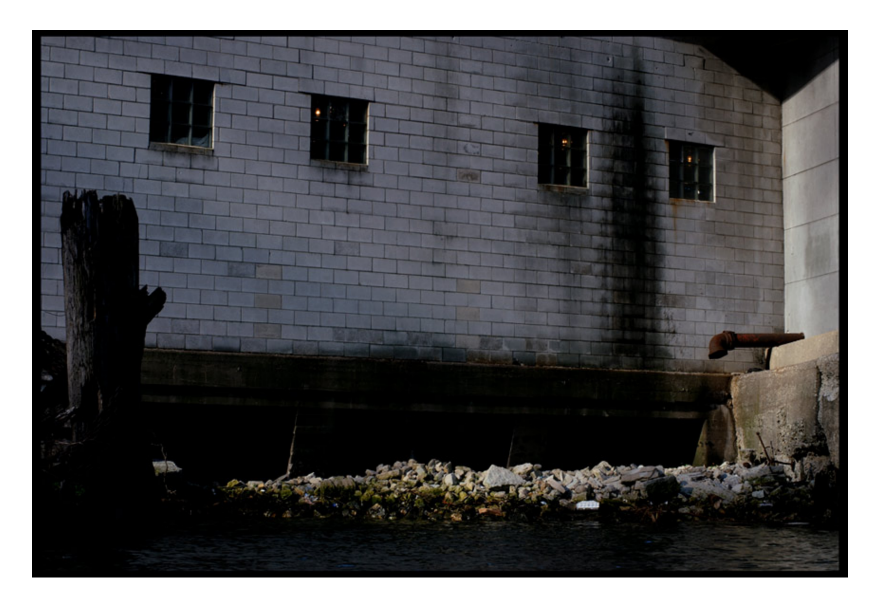












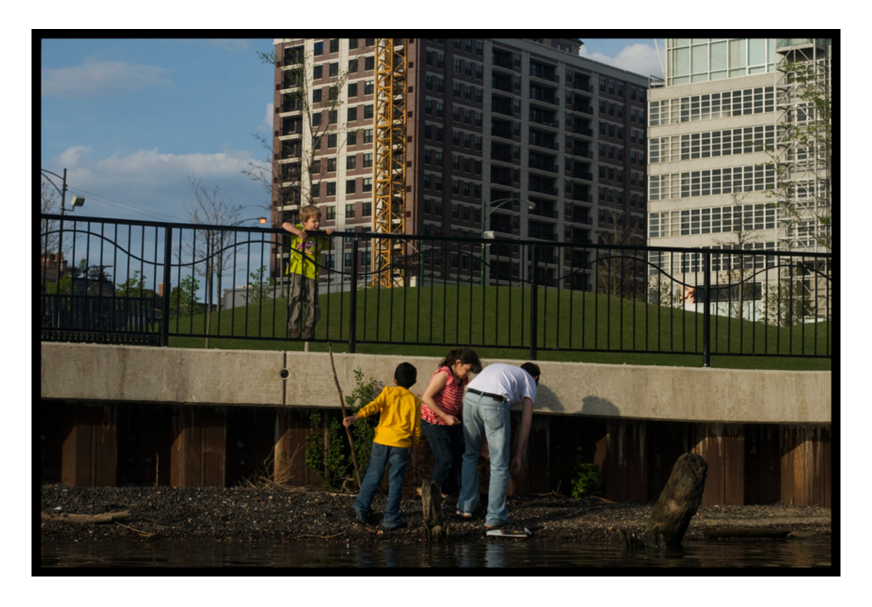














## **Sustainability and Ethics**

**Context** 

Urban Nature in Chicago

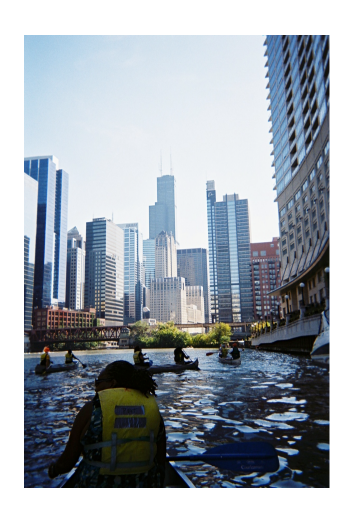
**Science** 

Exploring the Chicago River

Art

Representations of the river

Sustainability and Ethics
Thinking like a watershed





#### In a Sustainable Future:



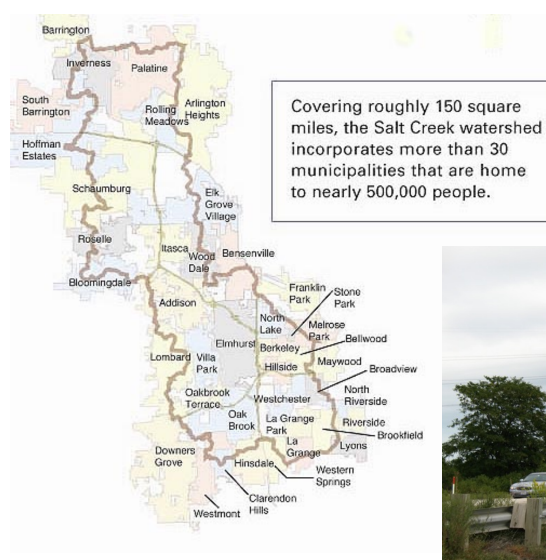
Debris floating in Bubbly Creek, a tributary of the South Branch of the Chicago River Environmental resources are conserved for both future human generations as well as non-human biota.

Economic development occurs not at the expense of the natural environment, but in a way to mitigate ecological costs and impacts.

**Equity** – social, economic, and environmental justice – governs the process of sustainable development.



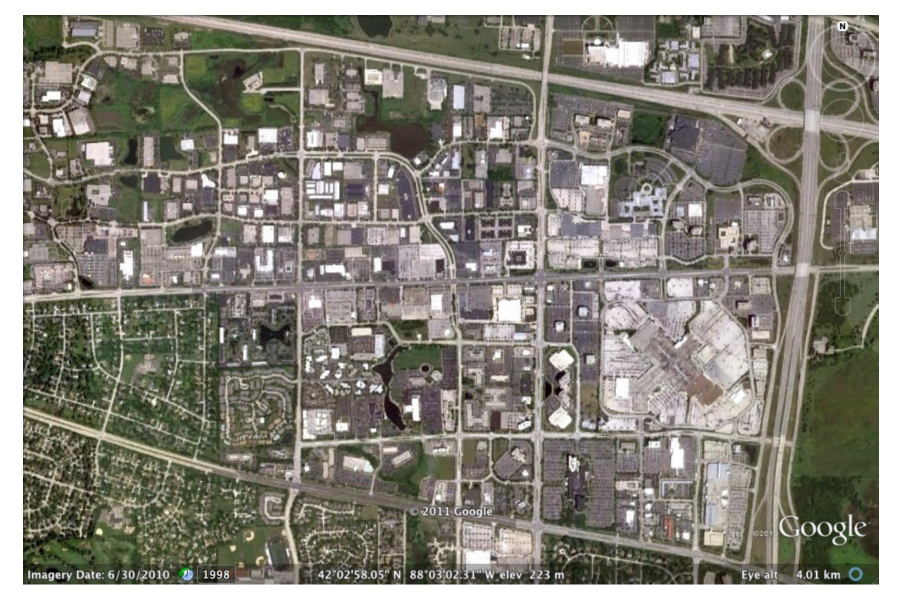
#### **Salt Creek Watershed**





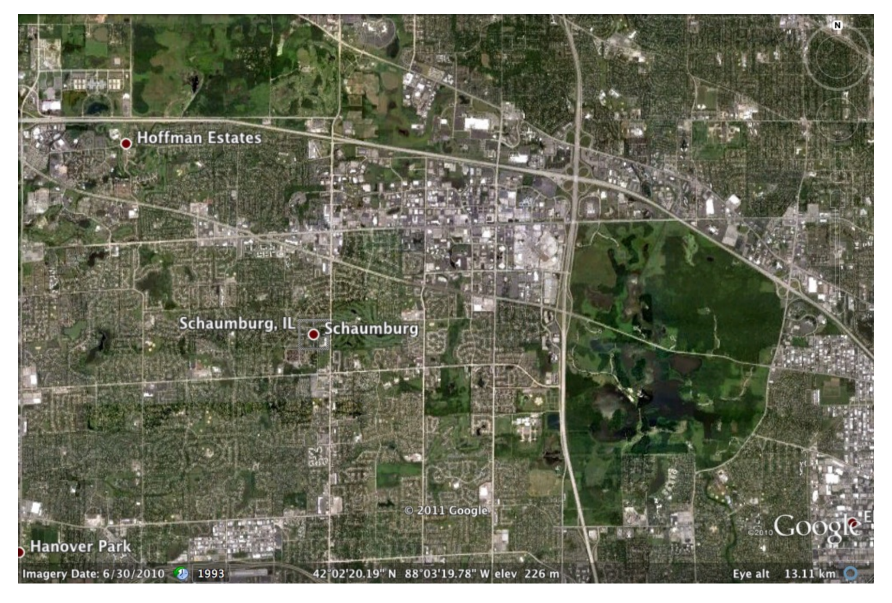


## **Suburban Hardscape**





#### **Green Infrastructure**





#### **Wastewater Treatment**



MWRDGC's John Egan Wastewater Treatment Plant, Schaumburg IL / Busse Woods



#### The Farm & the River





### **Iron Street Farm**





### **Iron Street Farm**





Photo by Ryan Hodgson-Rigsbee