Green Infrastructure: An Introduction

November 18, 2009

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An introduction to implementing green infrastructure projects.

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In this presentation I will cover:

- the definition of green infrastructure (GI) and describe examples;
- discuss the principal environmental services (the "currency" of GI)
- talk about green infrastructure in terms of scale (region to site);
- discuss the value of GI to communities, neighborhoods, and individuals;
- discuss how planning is a key element of successful GI projects;
- and then discuss in general terms how individuals, neighborhoods, and communities can interact to create GI

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The key words in this definition include: planned, managed, and network. In addition, the concept of ecosystem services ties the "green" to people for a desired benefit.

GI is based on "natural" systems (or elements) as opposed to built structures (houses, roads, water treatment plants).

The "elements" can vary: rivers, wetlands, farms, trails, and historic or cultural resources.

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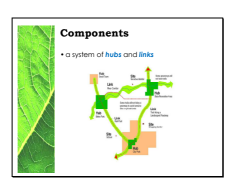


The principal environmental services (or ecosystem services/values):

- improved air quality (local shade, ameliorated regional temperatures, capturing particulates)
- water quality improvement (sediment), and reductions in stormwater runoff (forested/green riparian zones)
- carbon sequestration and avoided carbon
- wildlife and plant diversity; habitat protection
- recreational opportunity (human health related)
- psychological benefits and the complex called "quality of life"

The type and level of environmental services depends on scale of the GI project

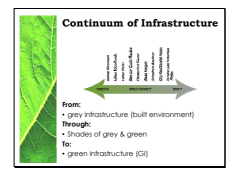
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A simple graphic illustrates GI with a "network" of hubs (focal points) and links (routes).

GI includes the concept of the "site"; a feature of interest close to the GI network.

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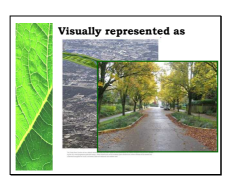


The "line" between green and grey infrastructure (our built environment, or hardscape) is not necessarily well defined.

Particularly in urban settings, there can be a continuum of combinations of green and grey.

From industrial parks to natural areas.

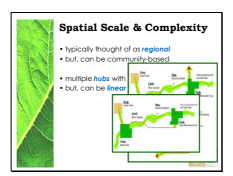
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When we think about green infrastructure we might visually "see" a regional greenway in a metropolitan area...

But, a residential street can be created and maintained as a link or portion of a link in a neighborhood or community GI.

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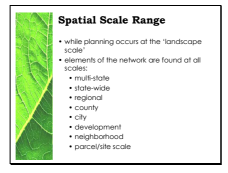


Green Infrastructure is further defined by:

- scale
- complexity

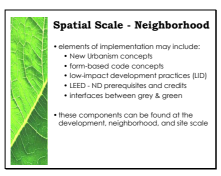
Usually, we think of GI from a regional (i.e. multi-county) perspective; but GI can be community scaled as well.

Multiple hubs and multiple links provide users with many options for use; but, GI can also be simpler linear systems (e.g. greenways) with limited hubs.



While planning should occur at the highest scale possible which is dependent on interest and vision at various levels, elements of the GI network are found at all scales.

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At the development or neighborhood scale there are a variety of implementation protocols or guides.

- New Urbanism that relies on walkable communities practically "demands" some form of green infrastructure for those links.
- Form-based code, like Smartcode, uses a transect model to control development, and emphasizes regional, neighborhood, and site scale elements.
- One emphasis of low impact development is the identification, preservation, and use of natural site elements for stormwater control. Many of these elements could also function as hubs and links in GI.
- The newest LEED standard for neighborhood developments includes many prerequisites and criteria that would also support a GI network.
- Within the urban continuum of grey to green infrastructure there many opportunities for unique and subtle interfaces.



The ecosystem values (environmental services) provided by the GI decrease as we go down the scale, and the recipients of those benefits move from the community at-large to small groups to individuals.

At large scales the values are less quantifiable; as the scale moves to your neighborhood and individual homes the benefits are more tangible.

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Two concepts to consider.

Starting the process can be "large scale" and be proposed by visionary community leaders (i.e.. elected officials, staff, regional planners).

Or, in the absence of vision at the "top", local neighborhoods can start at a smaller scale and implement GI to lead the leaders. Probably more efficient from "top down"; but, many "bottom up" efforts can gain critical mass and drive the community.

Regardless of approach,, the GI "process" must function.

As "new" development occurs the emphasis is on local ordinances that "follow" the GI plan.

For existing development the primary task is one of retrofit as opportunities arise.

At any scale, a "champion" is important (needed).



Regardless of how or where it started, successful GI is dependent or planning.

Inherent in planning are:

- collaboration with many "players"
- coordination of effort among and across those "players"

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Regardless of how or where it started, successful GI is dependent or planning.

When the "vision" or "need" is from local (i.e. neighborhood) leaders, collaboration and the embracing of new "players" is what can move the "vision" to the "top".

There are many obstacles when working from the bottom up:

- legal
- political
- economic
- organizational capacity
- cultural

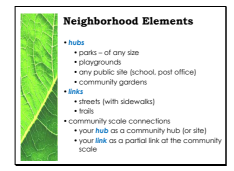
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So, local communities can implement their portion of a larger, future, community-wide green infrastructure by identifying those things locally of importance.

When they then combine their neighborhood with adjoining neighborhoods, then the "value" of the GI increases and the visibility of the "vision" within the community rises.

Properly planned and implemented GI at smaller scales can become important and/or useful within a community GI plan. Your pocket park "hub" for your neighborhood may not become an important community hub, but can help increase the complexity of the community-wide GI system.



What do we look for in our neighborhood to build and benefit from a system:

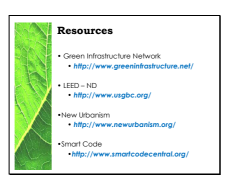
<u>hubs</u>

- public areas (parks, buildings, farmers' markets)
- historic sites
- "donated" land with long-term access
- quasi-public sites (e.g. churches)

<u>links</u>

- streets
- trails (e.g. rail corridors)
- public lands

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Some Internet resources.

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A PDF of this presentation will be at www.UrbanForestrySouth.org .

"Quick Search" with 'LA green infrastructure' (no quotes).