

City Trees: New Geographies of Urban Livability

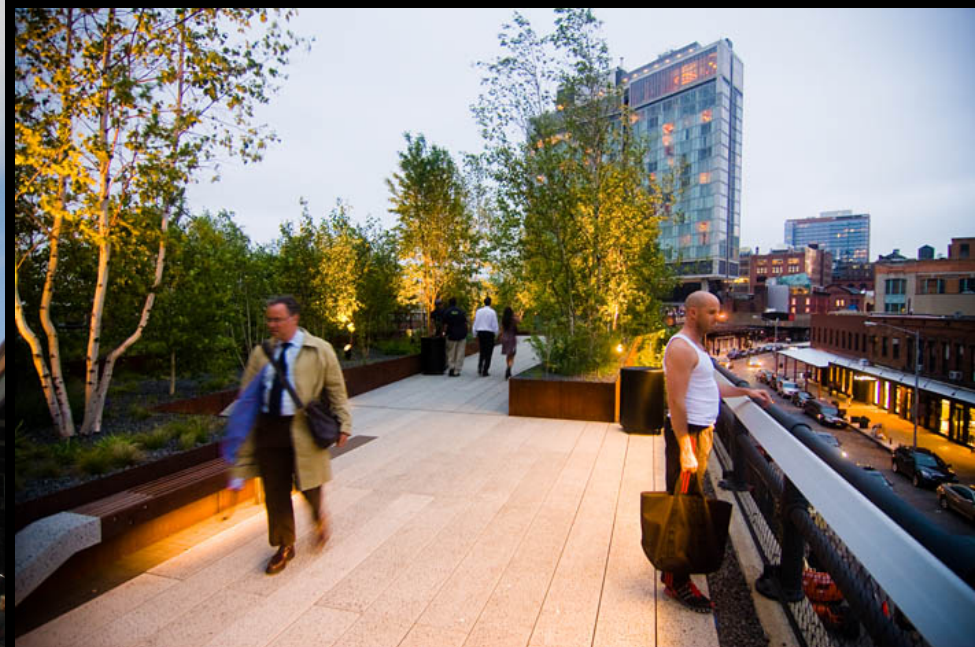
2013 Urban Forestry Institute

Stephen Luoni
University of Arkansas Community Design Center

The Green City is a model
for the world today...



...as retrofit of metropolitan infrastructure





...in new urban garden formats





...as architectural cladding systems, or skins







...as vertical gardens





...as sky lobbies





...as roof gardens





...as town-making fabrics





“Ecology as a science is based on the negation of all things natural. It makes nature into a constituent element of an interrelationship with urban production.

This marks the end of nature as an indeterminate field on its own. Now it has to be translated in terms of resources and their exploitation, and ecology...”

Frederic Migayrou

Therefore...the
greatest ongoing
challenge to planning
is design within
human-dominated
ecosystems.

Key functions of trees in city making:

- Complete Streets
- low impact development
- edible civic landscapes

Complete Streets

- Tree longevity
- Non-traffic social functions
- Urban livability





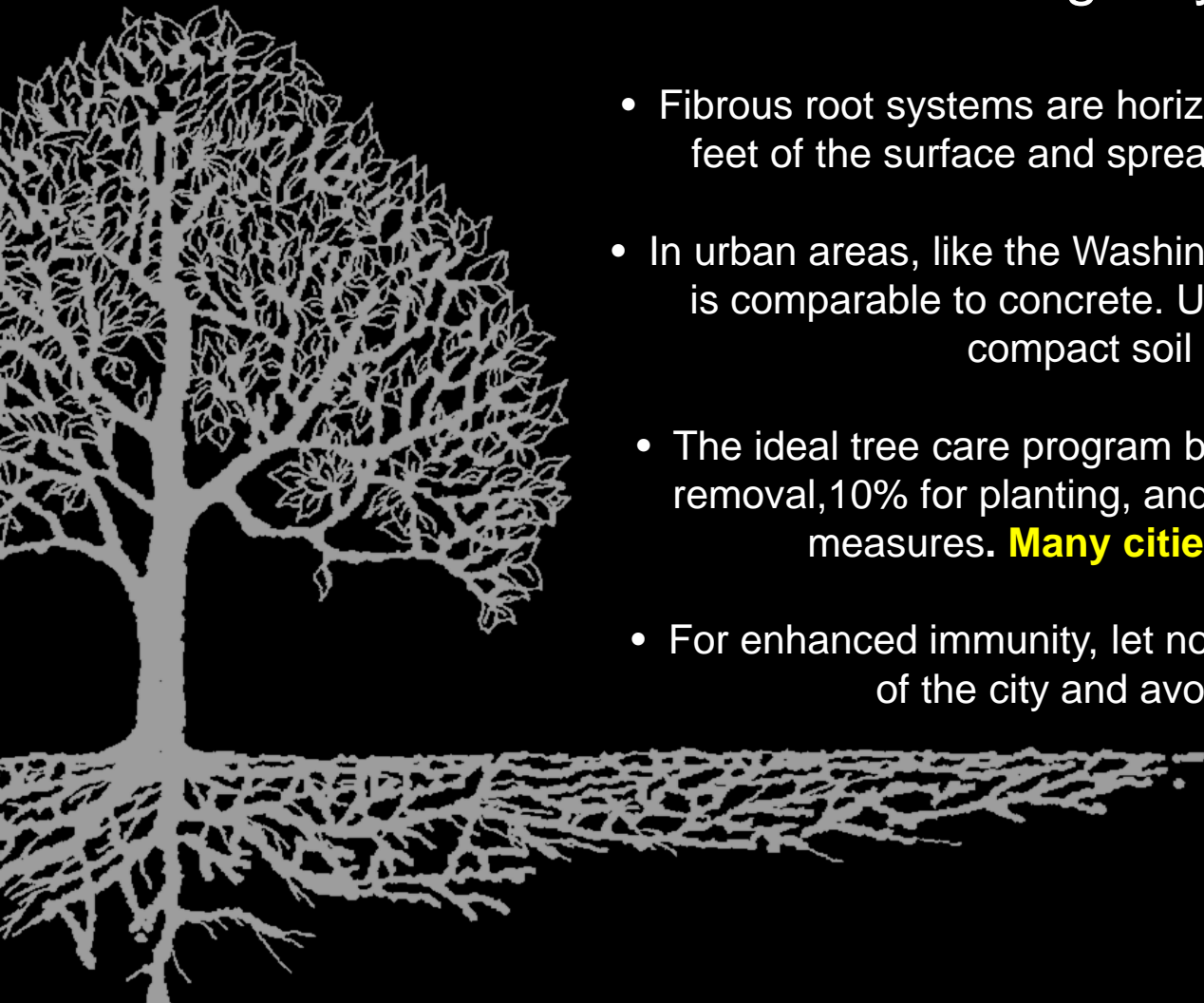
150 feet from building edge to building edge
The average life span of a contemporary urban tree is 13 years.



100 feet from building edge to building edge
**Modern development codes diminish delivery of both
urban and ecosystem services**

For longevity, consider that:

- Fibrous root systems are horizontal as 90% of roots are within three feet of the surface and spread 2-4 times the height of the tree.
- In urban areas, like the Washington DC Mall for instance, soil density is comparable to concrete. Use geotextile cloth to limit need to compact soil beneath sidewalk.
- The ideal tree care program balance is: 40% for trimming, 14% for removal, 10% for planting, and remainder for other maintenance measures. **Many cities spend 80% on removal.**
- For enhanced immunity, let no one species occupy more than 10% of the city and avoid monolithic tree rows.



A wide, paved pedestrian walkway lined with trees and greenery. The walkway is made of large, light-colored concrete slabs. On either side of the walkway are rows of trees, some with bare branches and others with green leaves. There are also low-lying shrubs and bushes. In the background, a dark-colored car is parked on the walkway. To the left, there is a red brick building with arched windows. To the right, there is a modern building with a balcony and a bicycle parked on it. The sky is overcast.

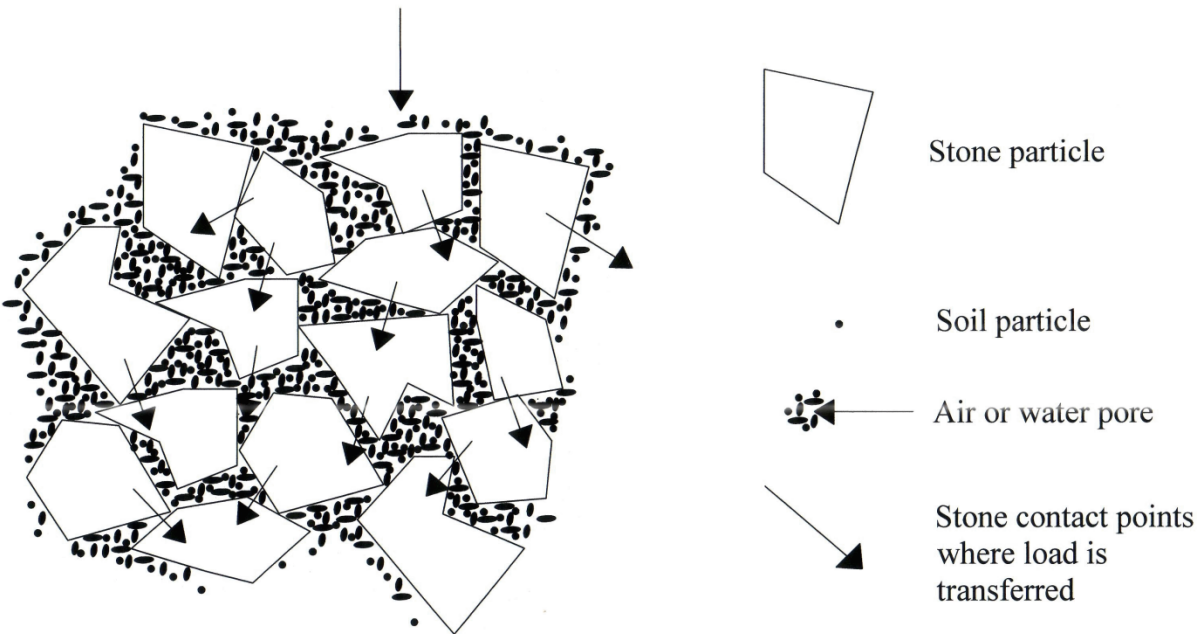
In Portland, trees and stormwater management have priority as constituent elements in the city's development regulations.



While street trees were always important to Portland, the old model lacked best installation practices to sustain their longevity.

the problem of soil compaction and lack of soil oxygen and nutrients

Loading or Compaction Effort



Structural Soil—CU Specification

Provide minimum 40% porosity beneath hard surfaces with light or stationary loading.

Structural Cells

For applications beneath hard surfaces with heavy and moving traffic.





Since rail transit requires walkable neighborhoods, transit malls incorporate trees.



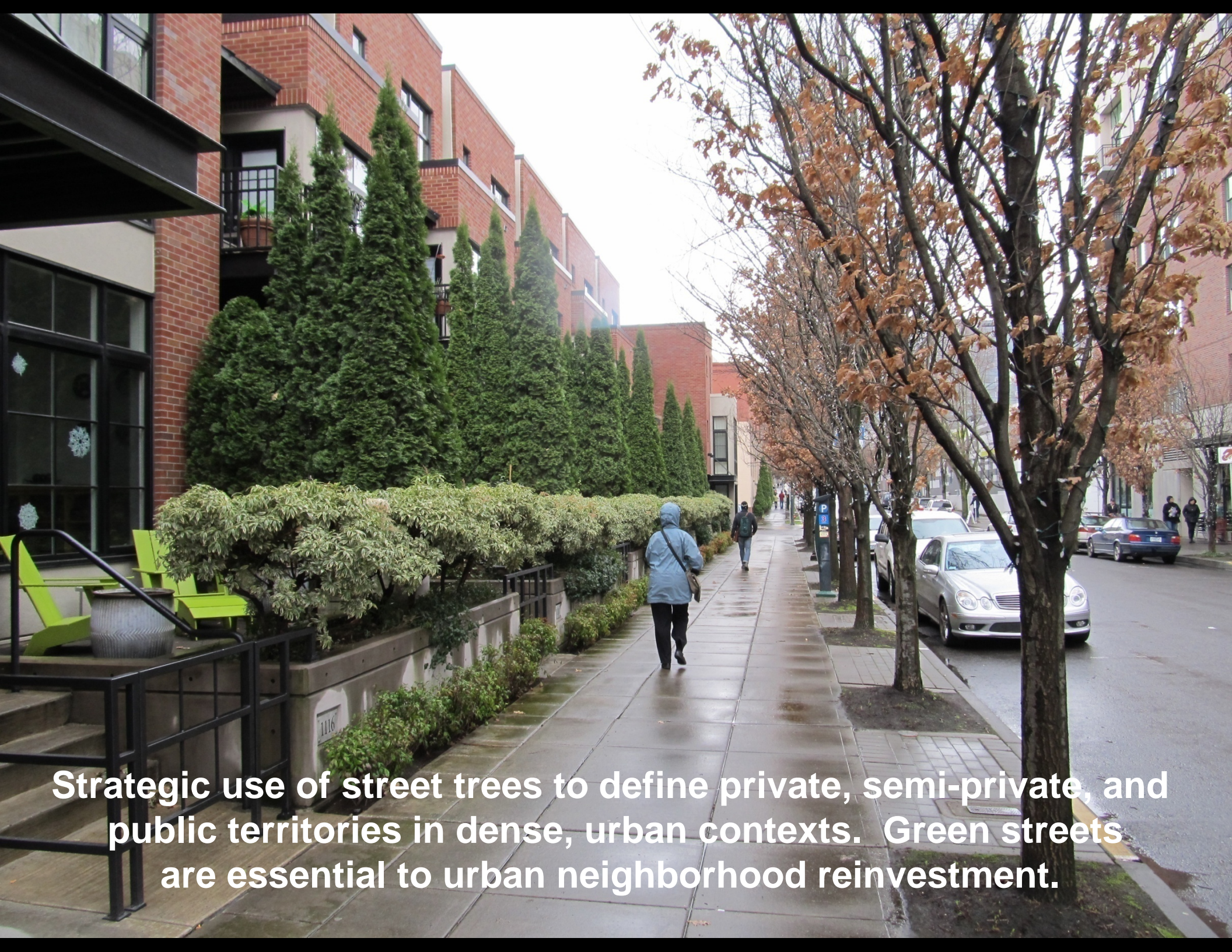


Main streets, which typically lacked landscaping to maximize shopping productivity, have been retrofitted as Complete Streets with trees in their revitalization.



16th Street Mall: Denver

Trees set the stage for social life in streets, so that streets, once again, may deliver non-traffic services.



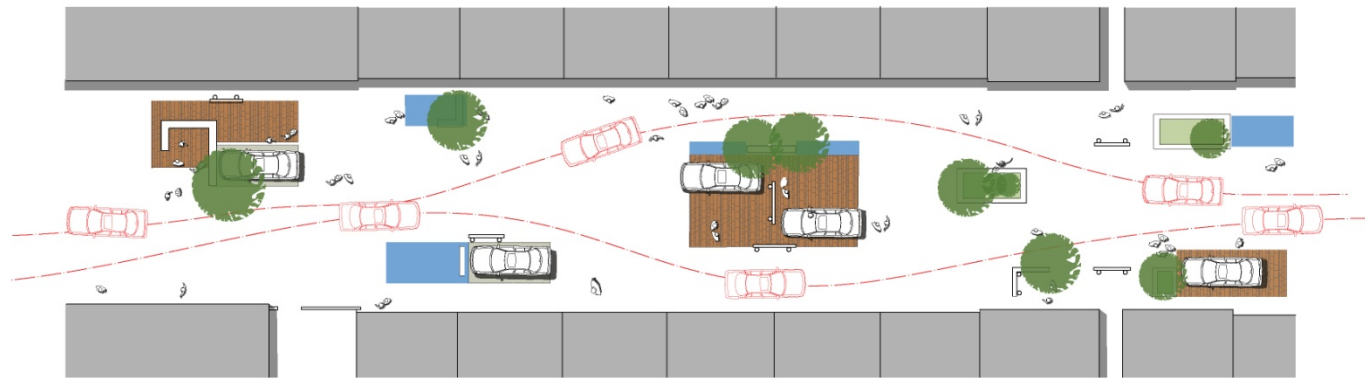
Strategic use of street trees to define private, semi-private, and public territories in dense, urban contexts. Green streets are essential to urban neighborhood reinvestment.



The Dutch shared street is designed first as a series of pedestrian gardens, privileging the social dimension of the street over trafficking.

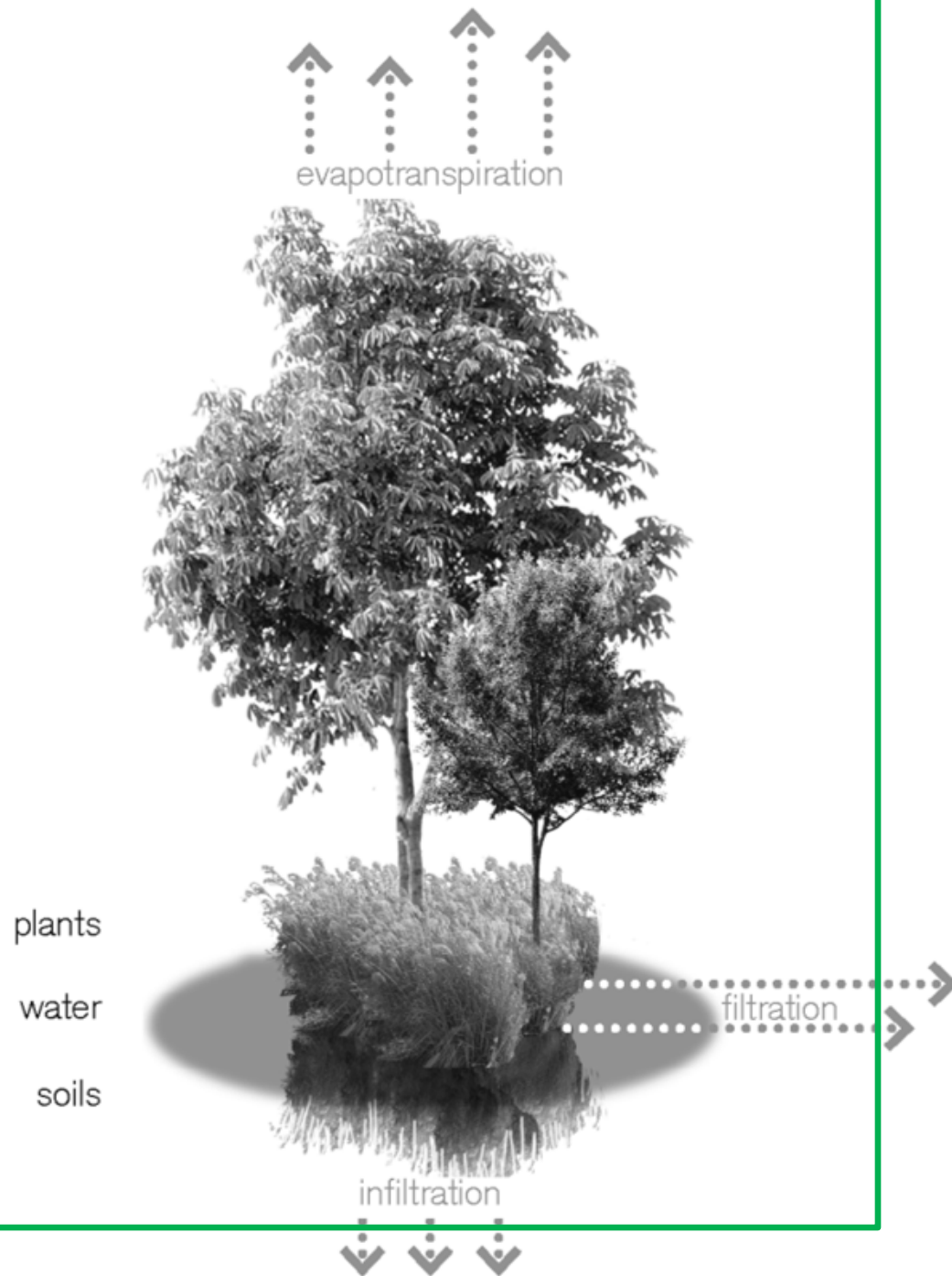
GREEN AND SHARED STREET DESIGN

Green streets and shared streets are streets designed as gardens that balance the needs of pedestrians, transit, and stormwater management.



Low Impact Development

- Ecological services
 - Parks, not pipes!
 - Phytoremediation



A person is standing on a dark, wet pavement. Their legs, wearing light blue jeans with the cuffs rolled up, and their white sneakers are visible. A vibrant rainbow is reflected on the wet surface around their feet. The background is a dark, textured surface, possibly asphalt or concrete, which is wet and glossy.

“

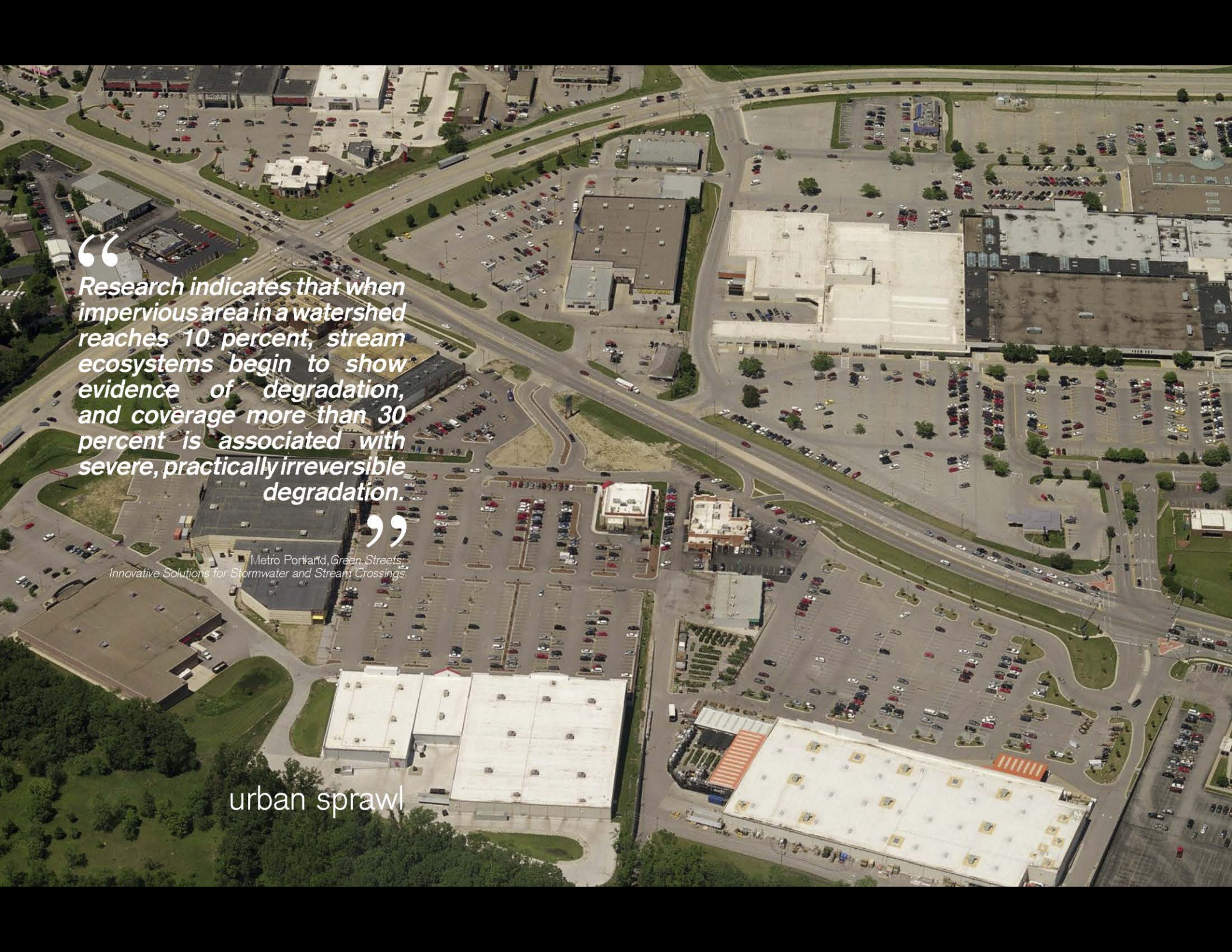
...in many cases the first flush of stormwater in an urban area may have a level of contamination much higher than normally present in sewage...

”

Craig Campbell and Michael Ogden,
Constructed Wetlands in the Sustainable Landscape

impervious surfaces


What if urban stormwater infrastructure enhanced ecological functioning to serve as a civic asset rather than an environmental liability?

An aerial photograph showing a sprawling urban landscape. The scene is dominated by large, paved parking lots filled with cars, interspersed with commercial buildings of various sizes. The layout shows a mix of developed areas and open spaces, illustrating the concept of urban sprawl. The text is overlaid on the left side of the image.

“Research indicates that when impervious area in a watershed reaches 10 percent, stream ecosystems begin to show evidence of degradation, and coverage more than 30 percent is associated with severe, practically irreversible degradation.”

Metro Portland Green Streets
Innovative Solutions for Stormwater and Stream Crossings

urban sprawl



“Lawns use more equipment,
labor, fuel, and agricultural
toxins than industrial farming,
making lawns the largest
agricultural sector in the
United States.”

Richard Burdick, "The Biology of Lawns",
Discover, July 2003

industrial landscapes



What Low Impact
Development (LID)
does is make hard
engineering...

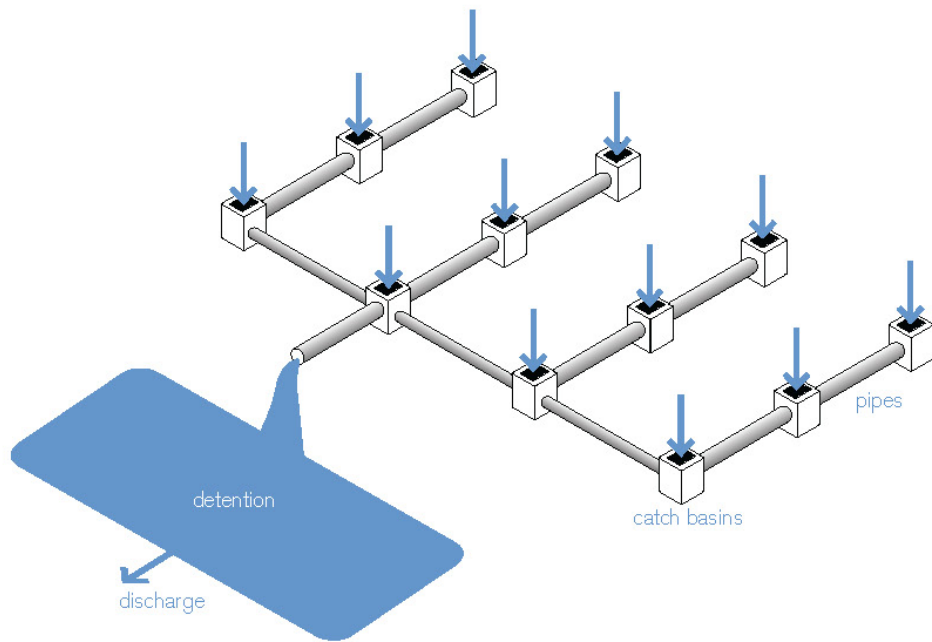


work more like soft
engineering.

offering the 17 ecosystem services

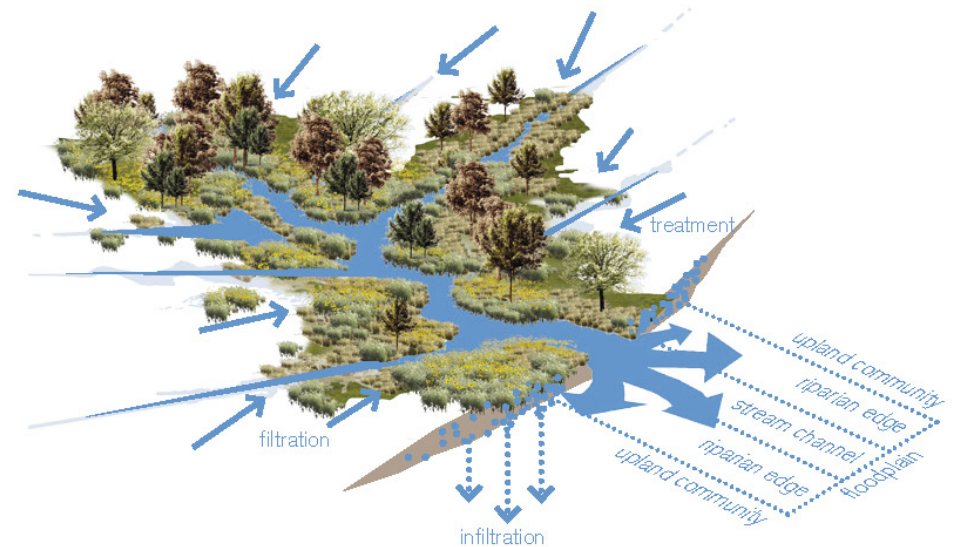
1. atmospheric regulation
2. climate regulation
3. disturbance regulation
4. water regulation
5. water supply
6. erosion control and sediment retention
7. soil formation
8. nutrient cycling
9. waste treatment
10. pollination
11. species control
12. refugia/habitat
13. food production
14. raw material production
15. genetic resources
16. recreation
17. cultural enrichment

hard engineering
...just transfers pollution
to another site



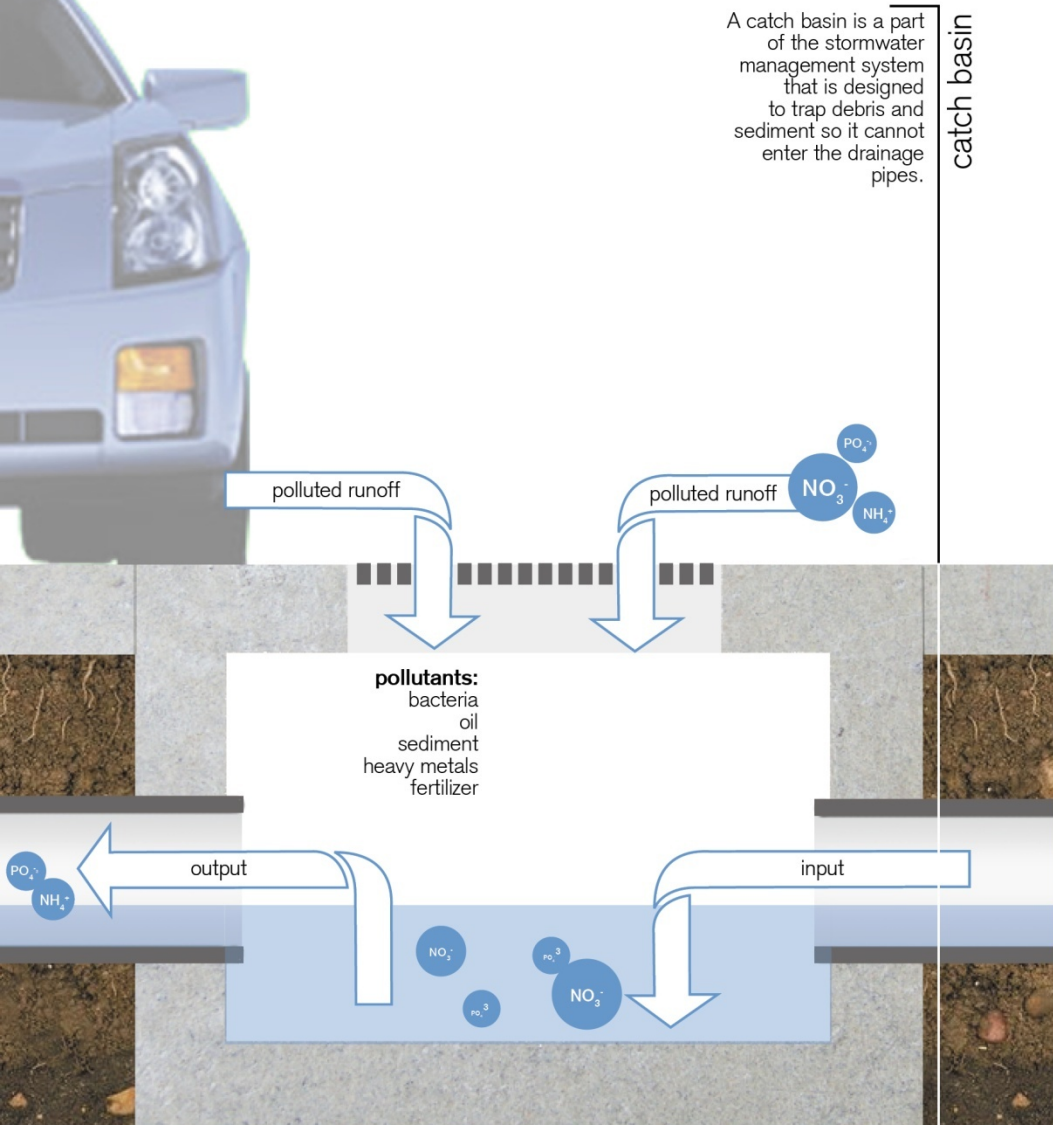
conventional management: "pipe-and-pond" infrastructure
drain, direct, dispatch

soft engineering
...metabolizes pollutants
on site — parks, not pipes!

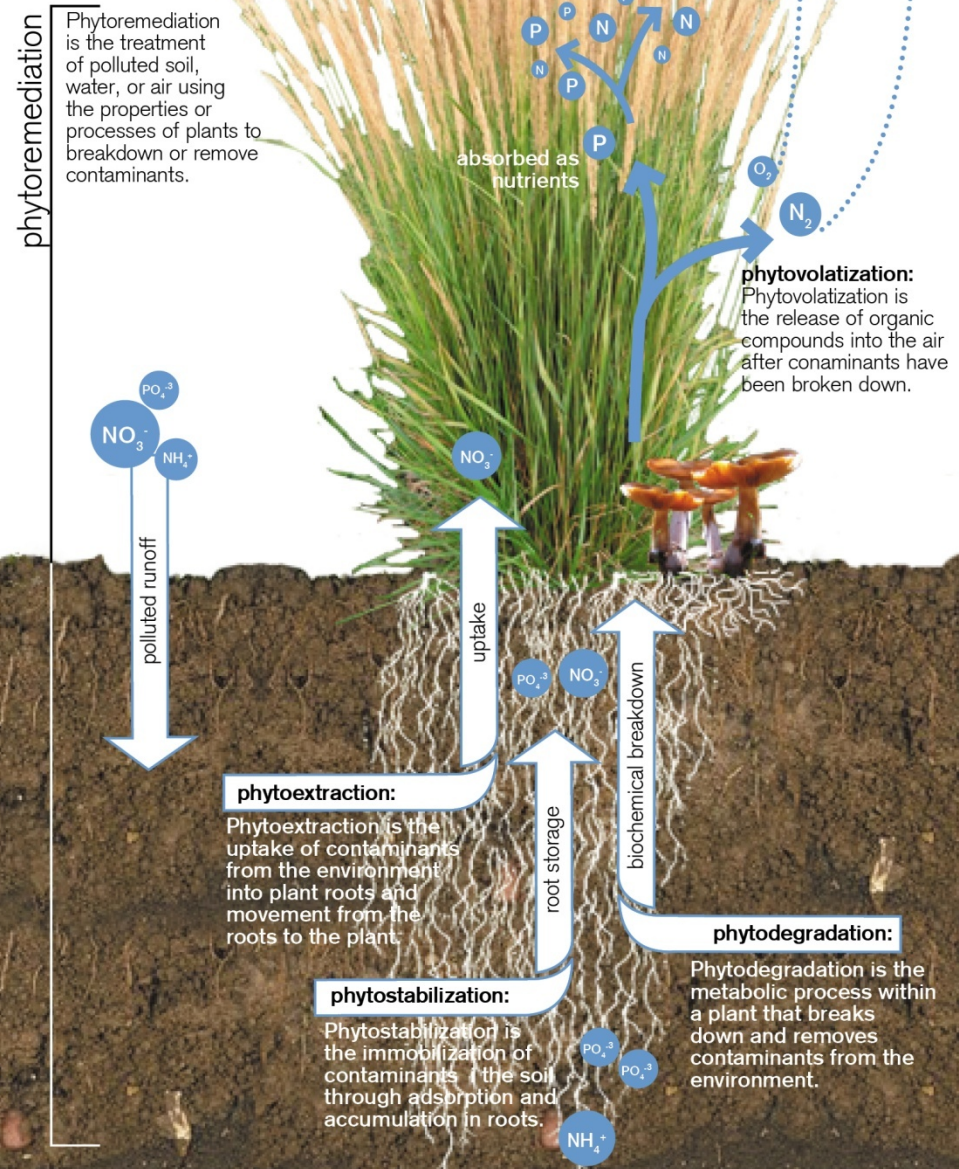


low impact management: watershed approach
slow, spread, soak

hard engineering



soft engineering



integrating hard engineering...

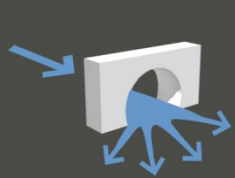
and soft engineering
toward a LID approach



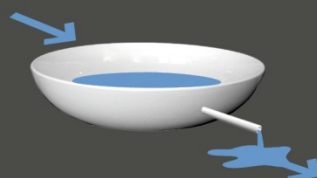
mechanical



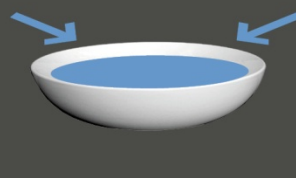
biological



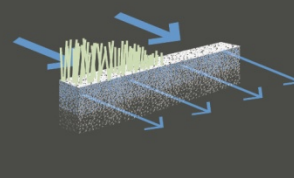
flow control



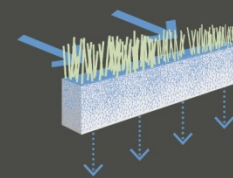
detention



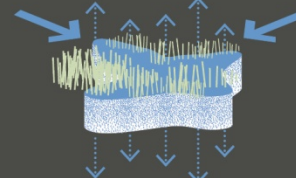
retention



filtration



infiltration



treatment

slow —————> spread —————> soak

flow control: devices used to regulate concentrated water loads, attenuating energy flow and volume.

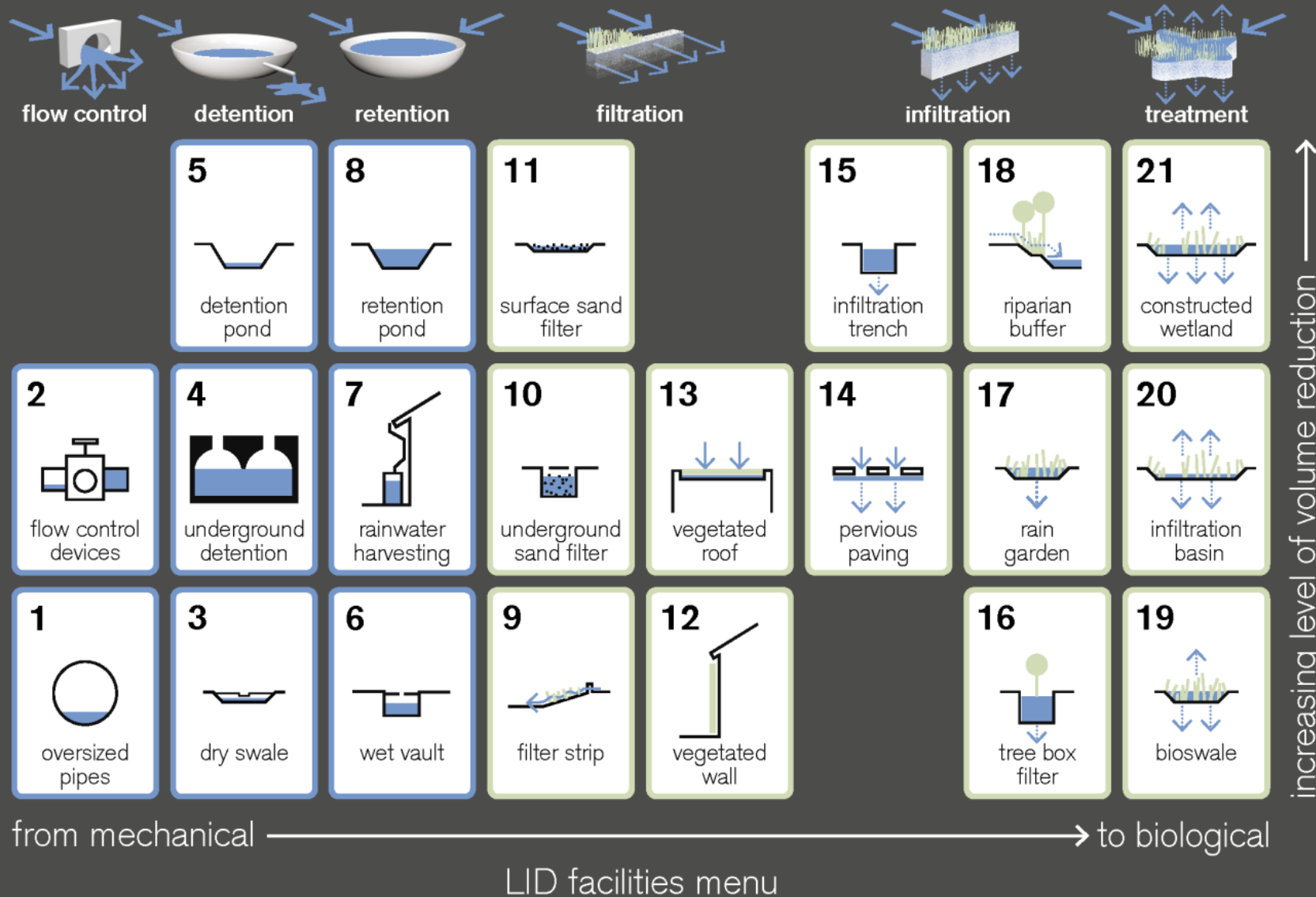
detention: facilities designed to intercept a volume of stormwater runoff and temporarily hold the water for gradual release, within a 24 hour period.

retention: facilities that retain a permanent pool of water, allowing for minor water quality improvement through the settling out of sediment.

filtration: processes that remove solids from stormwater through a porous media, such as sand, vegetation, or a man-made filter.

infiltration: processes in which surface water moves through soil, recharging groundwater and aquifers.

treatment: processes that metabolize pollutants from stormwater runoff.



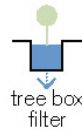
optimal level of service
filtration or infiltration
(depends on which system is used)

location in LID network
upstream of major treatment systems,
and in place of street trees
(not in swales or other filter devices)

scale
a single tree box to a
large urban tree box network

management regime
occasional removal of trash and raking
of surface to maintain permeability;
replacement of tree after seven years

16



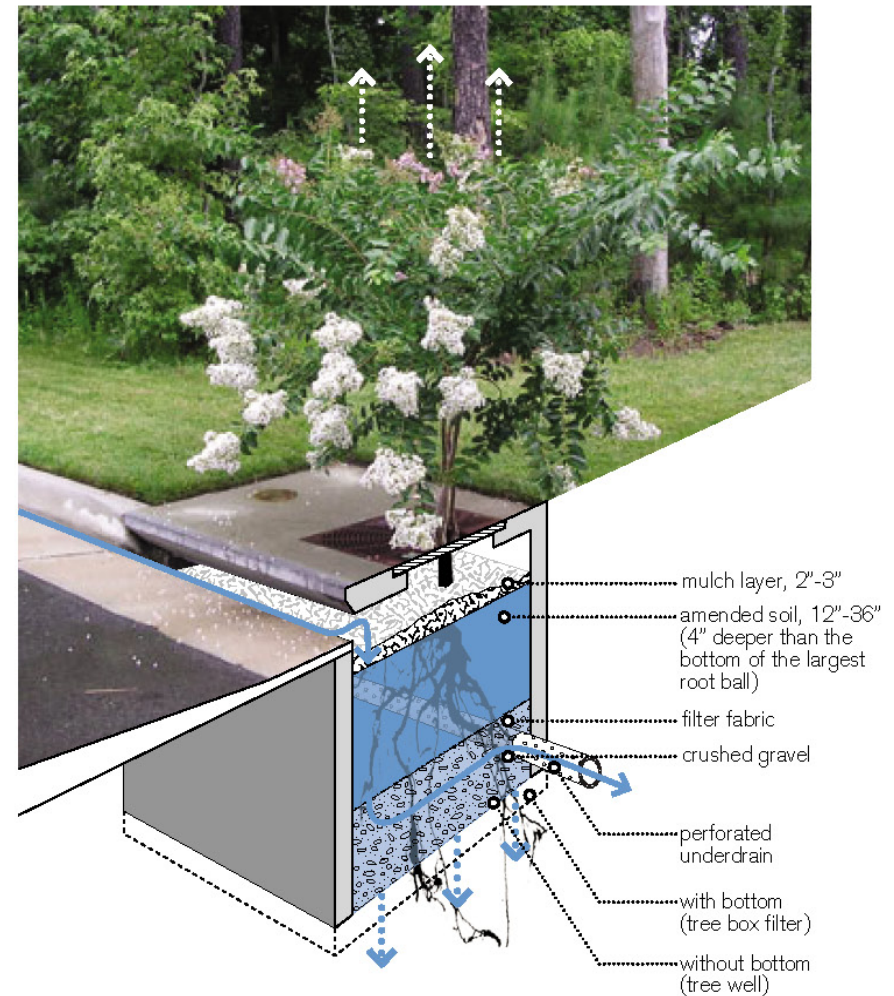
tree box
filter

Tree Box Filter

A tree box filter or well consists of a container filled with amended soil and planted with a tree, underlain by crushed gravel media.

Tree root systems treat and uptake stormwater runoff captured from the street into the box filter. An underdrain carries treated runoff to either a surface discharge location or a larger retention system for secondary treatment. The life of the tree is short as trees will need to be replaced every five to ten years. The unit can also be planted with hardy shrubs and herbaceous plants tolerant of inundations.

Tree box filters and wells can be incorporated into urban retrofits with the added benefits of water quality improvement and reduction of the urban heat island effect. As with other filtration devices, tree box filters require occasional inspection to remove large debris and/or trash.



References:
Low Impact Development Manual for Michigan
Urban Design Tools-Low Impact Development
Minnesota Urban Small Sites BMP Manual

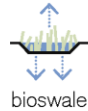
optimal level of service
filtration/infiltration/treatment

location in LID network
downstream of filtration
components, but upstream of
larger detention, retention, or
treatment facilities

scale
2'-8' wide with 2"-4" optimal
water depth

management regime
occasional removal of trash and
pruning of vegetation

19

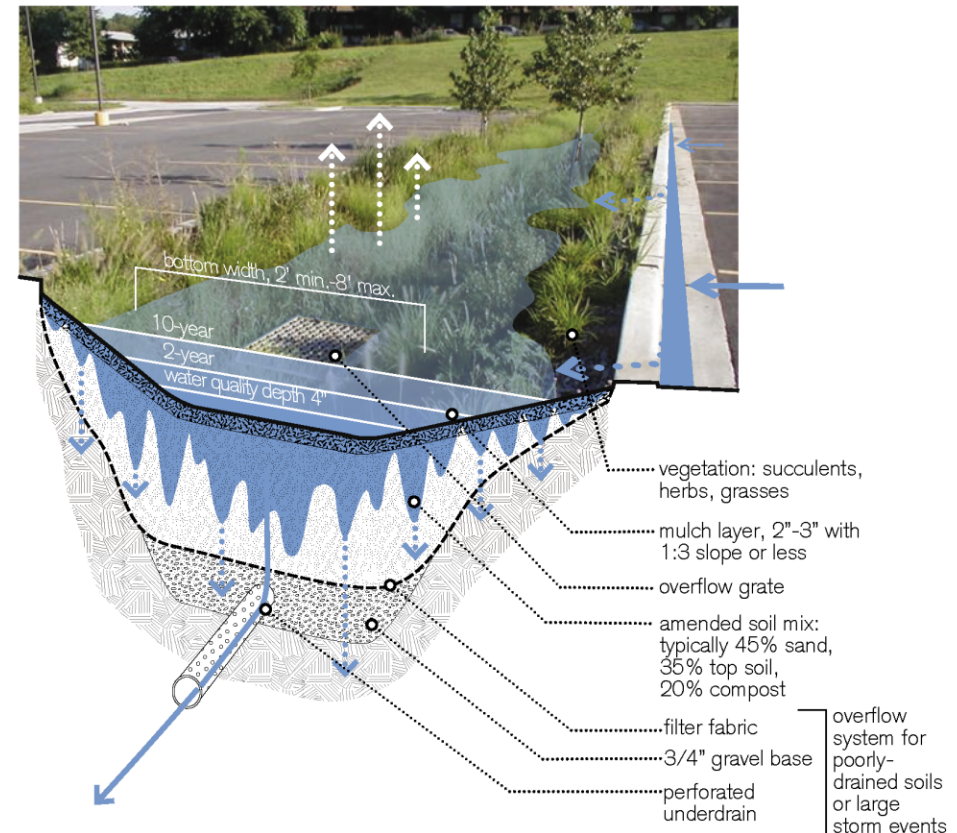


Bioswale

A bioswale is an open, gently sloped, vegetated channel designed for treatment and conveyance of stormwater runoff.

Bioswales are a type of bioretention device in which the primary pollutant removal mechanisms are filtration by grass blades and other facultative vegetation that enhance sedimentation through adhesion of pollutants to the grass and thatch. Bioswales combine treatment and conveyance functions, reducing development costs by eliminating the need for separate conveyance systems. Their main function is to treat stormwater runoff, while the main function of rain gardens is to infiltrate runoff. Bioswales are usually located along roads, drives, or parking lots where the contributing acreage is less than five acres.

Bioswales require curb cuts, gutters or other devices that direct flow to them. They may require an underdrain where soil permeability is limited, as well as an overflow grate for larger storm events.



References:
Low Impact Development Design Strategies—An Integrated Design Approach
Low Impact Development Manual for Michigan
Low Impact Development Technical Guidance Manual for Puget Sound
United States Department of Housing and Urban Development
Minnesota Urban Small Sites BMP Manual

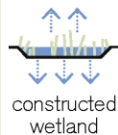
optimal level of service
retention/filtration/infiltration/treatment

location in LID network
end-of-line facility, upstream of
overflow basins or receiving waterbodies

scale
from pocket wetlands managing up to
10 acres of watershed runoff to shallow
marshes managing more than 25 acres of
watershed runoff

management regime
system requires removal of trash and
sediment between two and ten years, and
semiannually during first three years

21

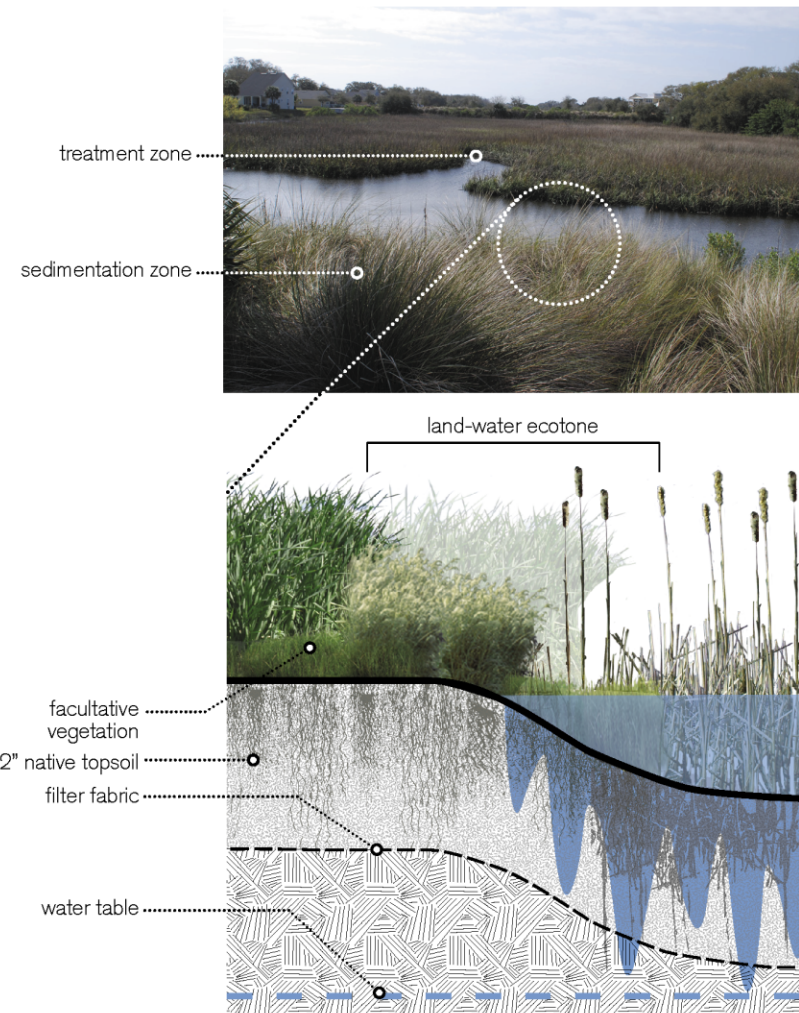


Constructed Wetland

Constructed wetlands have a permanent pool of water designed to treat polluted stormwater through microbial breakdown of pollutants, phytoremediation, retention, settling, and adsorption (surface assimilation).

Considered to be a comprehensive treatment system, constructed wetlands can be re-established in historically drained wetland areas or low areas of a site. Plants and wetland geometry reduce stormwater velocity, allowing sediment to settle out. As with other infiltration systems, pre-treatment systems upstream help to remove sediment that may clog a wetland system, resulting in eutrophication or an oxygen deprived system.

Constructed wetlands are land rich facilities and differ from retention ponds in their shallower depths and greater vegetation coverage. They require relatively large contributing drainage areas to maintain a shallow permanent pool. Minimum contributing watershed runoff area should be at least 10 acres, although pocket wetlands may be appropriate for smaller sites if sufficient water flow is available.



References:
Low Impact Development Manual for Michigan
United States Department of Housing and Urban Development
Minnesota Urban Small Sites BMP Manual



Jamison Square: Portland, OR
**Public plaza that doubles as a water management
and recharge facility**

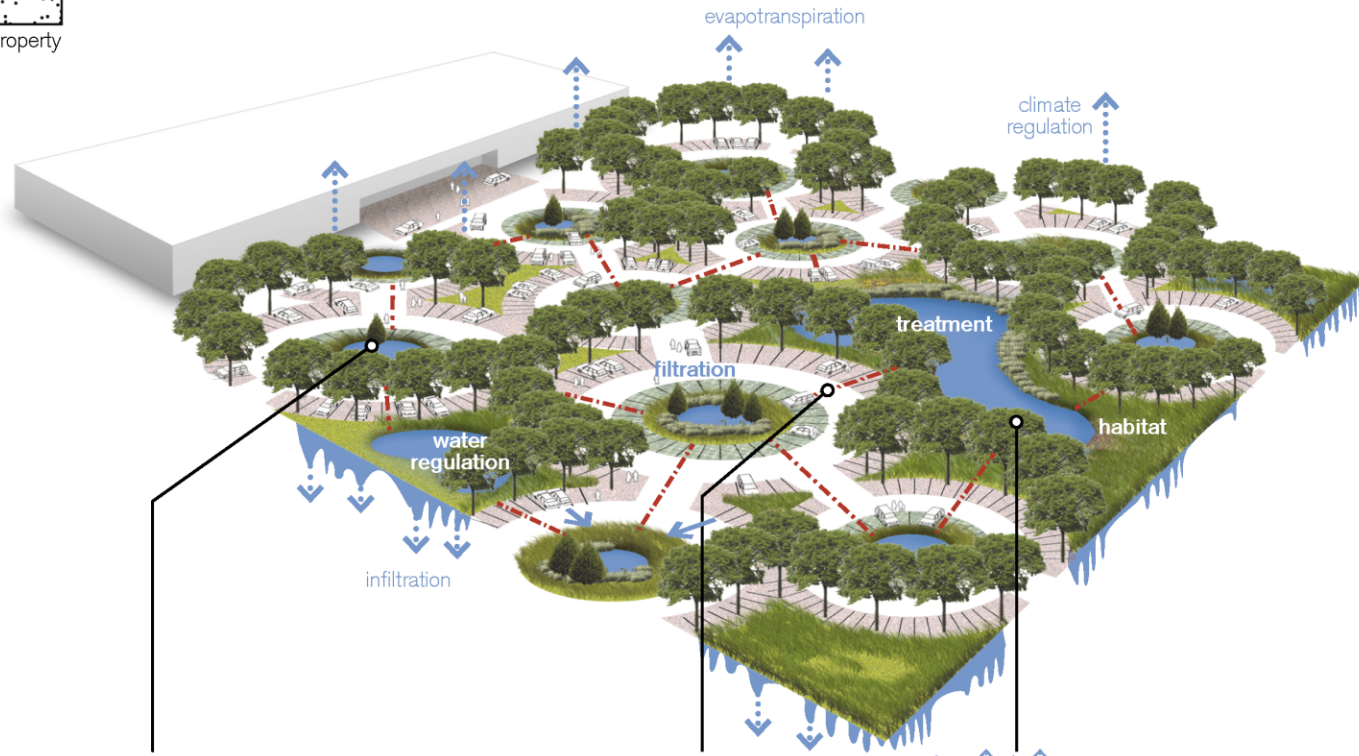


Parking Gardens

Reconfigure conventional parking lot models to serve the hydrology of the site, where cars sit in their own treatment basins.



property



Slow

Construct rain gardens in center of parking modules to treat first flush and infiltrate most contaminated runoff during **one to ten-year storm events**. *Rain Garden* pp. 178-179

Spread

Convey water through oversized perforated pipes from rain gardens to treatment facilities during **10 to 50-year storm events**. *Oversized Pipes* pp. 146-147

Soak

Use residual spaces as large treatment meadows that eliminate runoff contaminants as infiltration occurs. *Infiltration Basin* pp. 184-185

Parking Lot Design



property



center



bands



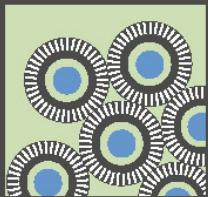
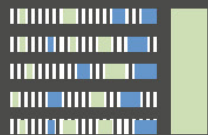
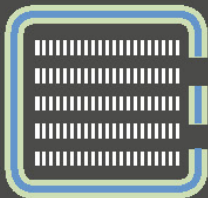
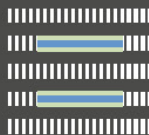
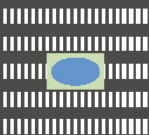
edges



pixels



parking gardens



minimum level of ecological service —————> maximum level of ecological service



carbon regulation

evapotranspiration

atmospheric regulation

heat island mitigation

climate regulation

shaded parking

sediment retention

infiltration

erosion control

filtration
flow attenuation

Missouri Botanical Gardens
St. Louis, Missouri



atmospheric regulation

flow attenuation

soil formation

infiltration

erosion control

climate regulation

filtration

sediment retention

flow attenuation

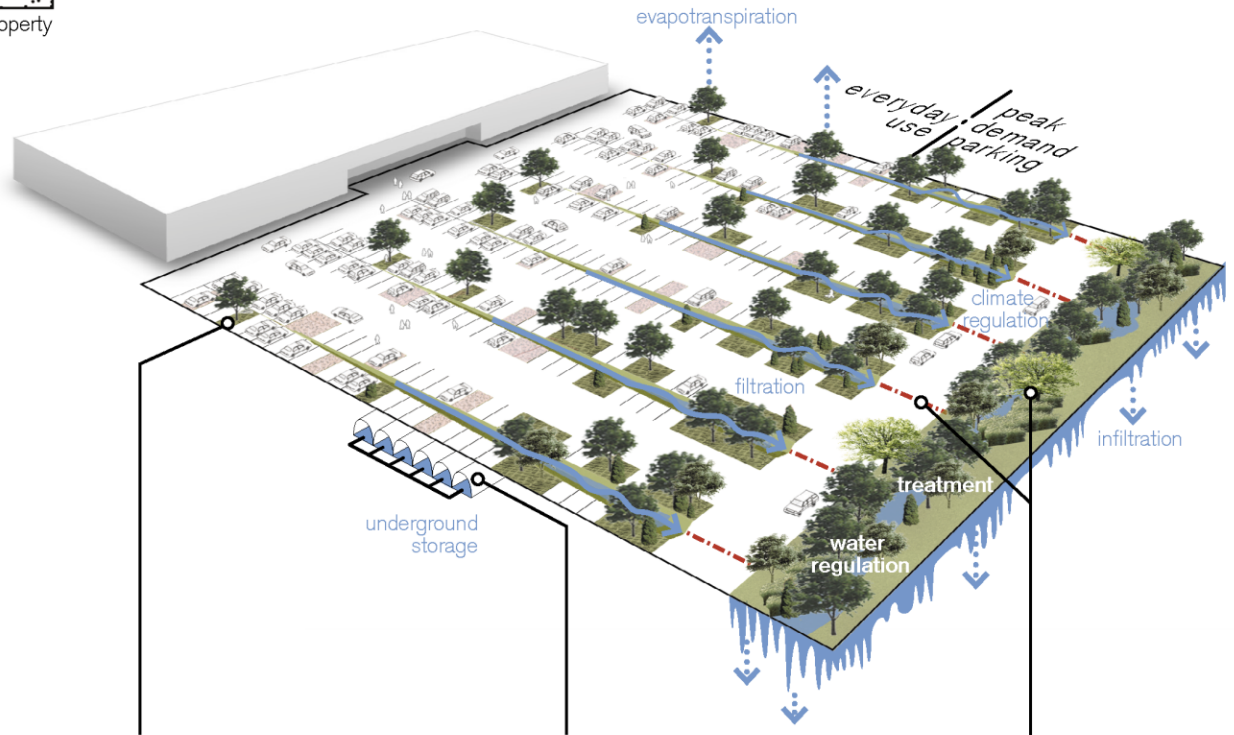
Heifer International
Little Rock, Arkansas

Pixelated Parking

Reduce impervious surfaces by pixelating the parking surface with LID paving and landscapes.



property



Slow

Remove curbs and sink tree islands in parking stalls to receive and filter stormwater from **one to ten-year storm events** as it enters treatment landscapes. *Bioswale* pp. 182-183

Spread

For **10 to 25-year storm events**, use underground storage if soils are poorly drained or land area is limited. *Underground Detention* pp. 152-153 and *Wet Vault* pp. 156-157

Soak

Use oversized pipes to connect bioswales to an infiltration basin or a retention pond, which retain and infiltrate runoff during **25 to 50-year storm events**. *Retention Pond* pp. 160-161

tree location affects behavior and use patterns in the lot



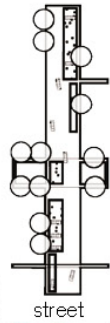
parking around nodes



parking in rooms

...parking lots to can be designed to sponsor more complex socio-environmental ecologies.

Street Types



skinny streets



green streets



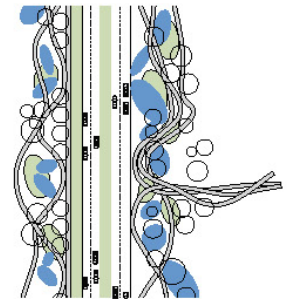
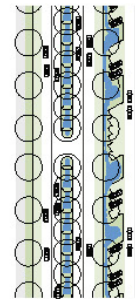
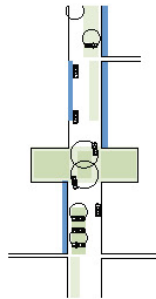
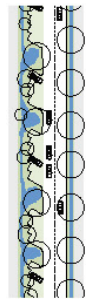
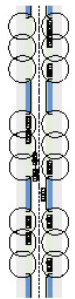
shared streets



eco-boulevards



parkways



from local streets



to arterial streets



climate regulation

heat island mitigation

curb extension

infiltration

non-invasive facultative landscapes

erosion control and
sediment retention

Siskiyou Street
Portland, Oregon

Skinny Streets

For LID applications, select trees from the bottomlands, like sycamore, pin oaks, silver maples, willows and other phreatophytes—long-rooted trees that transpire significant amounts of water for hydraulic control.



Green Streets



Shared Streets



heat island mitigation

atmospheric regulation

rain garden

central arterial

shared local street

shaded sidewalk

Octavia Boulevard
San Francisco, California

pervious paving

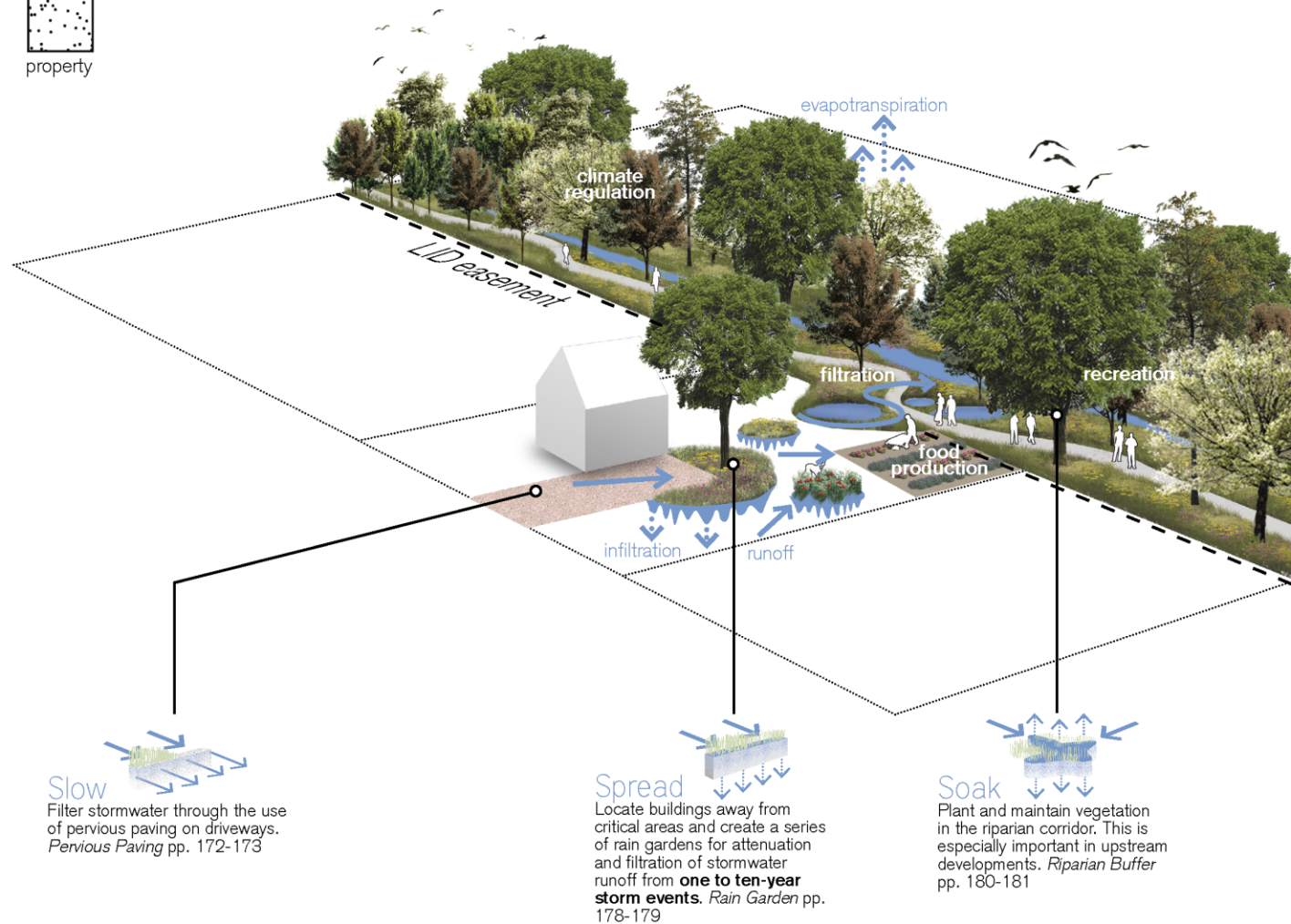
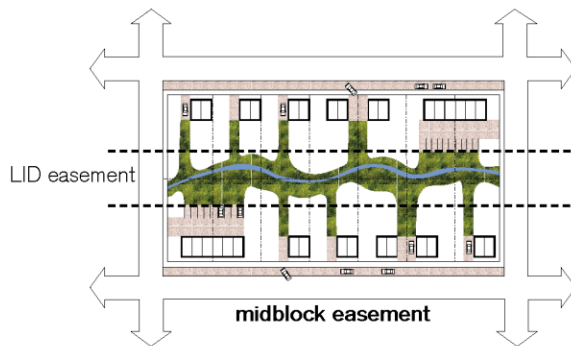
Boulevards

Block Design

Incorporate shared conservation areas into LID neighborhood fabrics by connecting property to easements.



property





Slow

Use flush curbs to allow water to be distributed evenly over treatment facilities. *Flow Control Devices* pp. 148-149



Spread

Reduce impervious surfaces to filter and attenuate stormwater from the street. *Pervious Paving* pp. 172-173

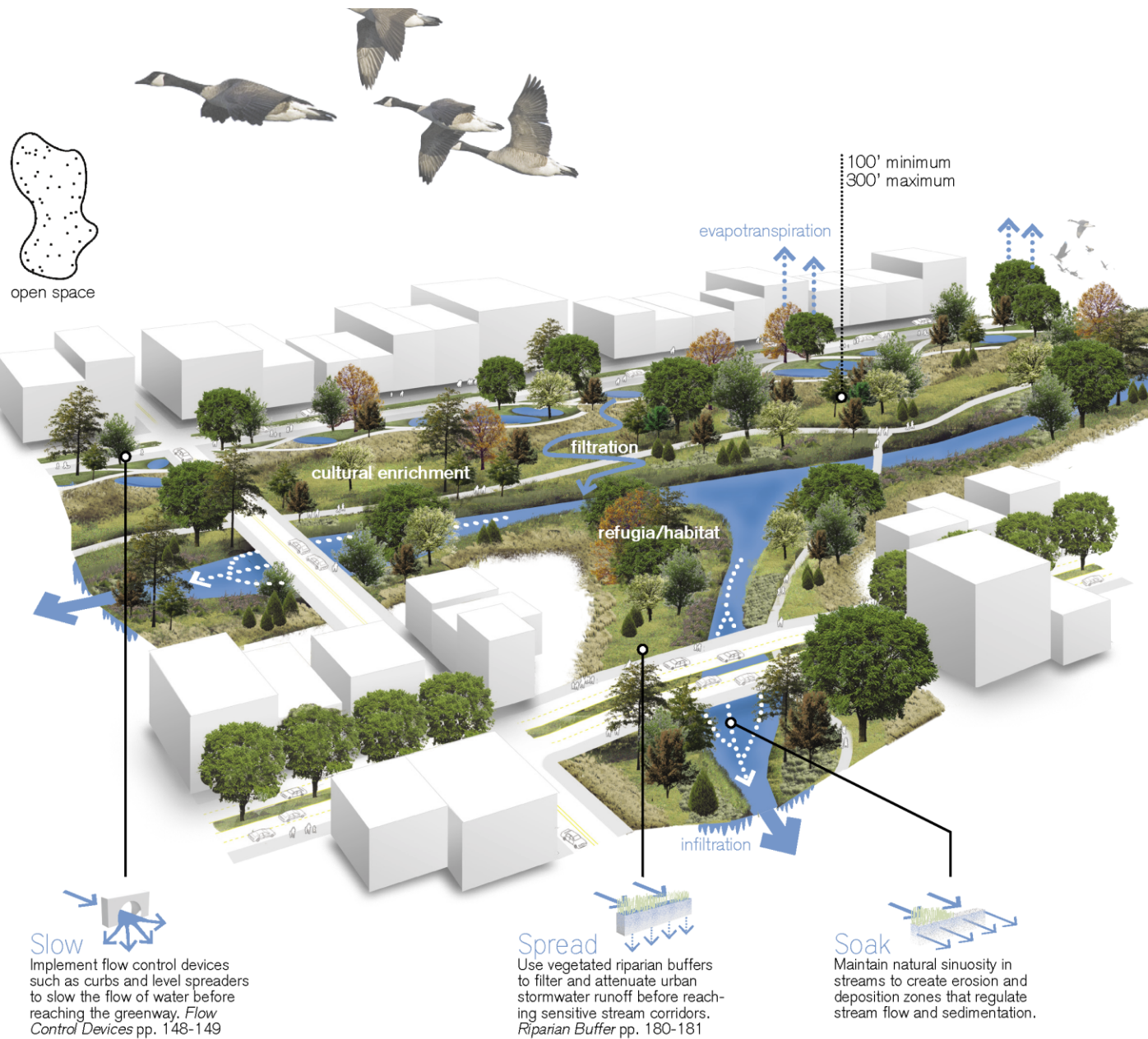


Soak

Apply rain gardens and bioswales in the easement for treatment during **one to ten-year storm events**. These facilities must be connected to secondary facilities to handle 10 to 50-year storm events. *Bioswale* pp. 182-183

Greenways

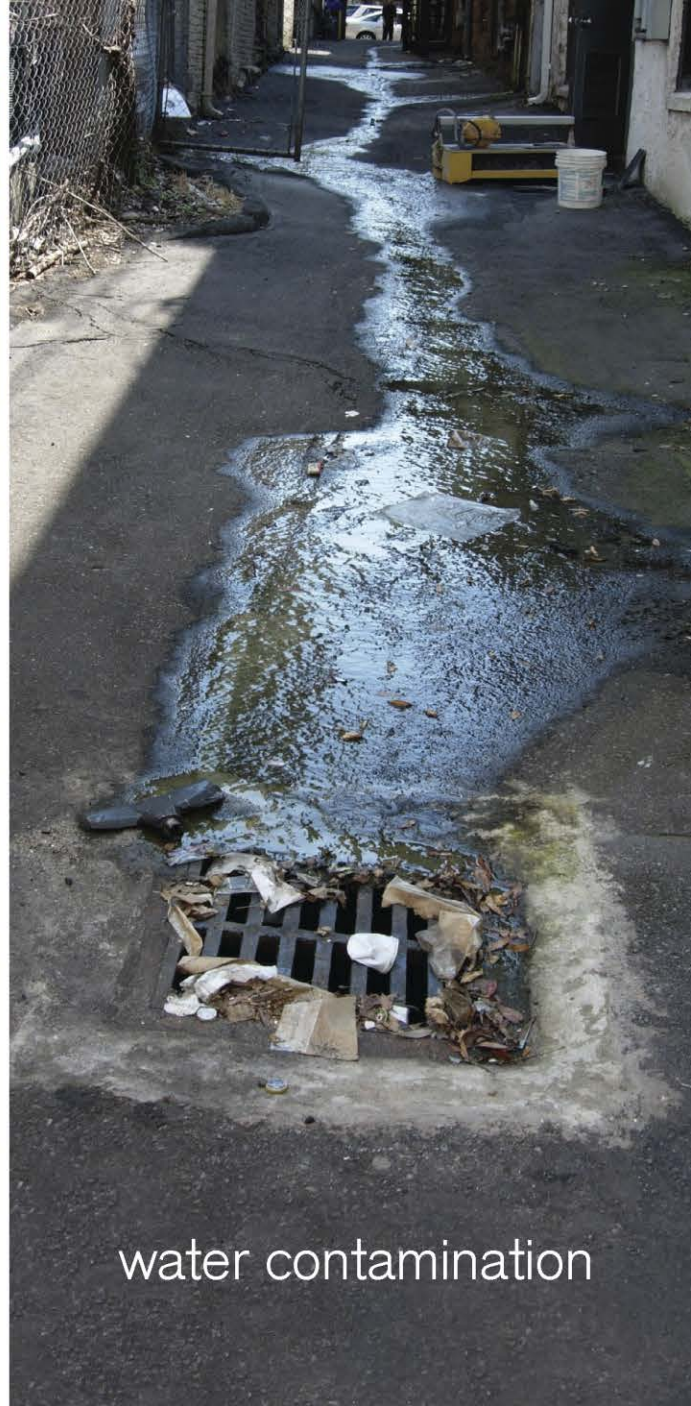
Connect open spaces to create an urban greenway that maintains nutrient, natural resource, and habitat flows through the city.





“
death by a
thousand cuts
”

flash flooding

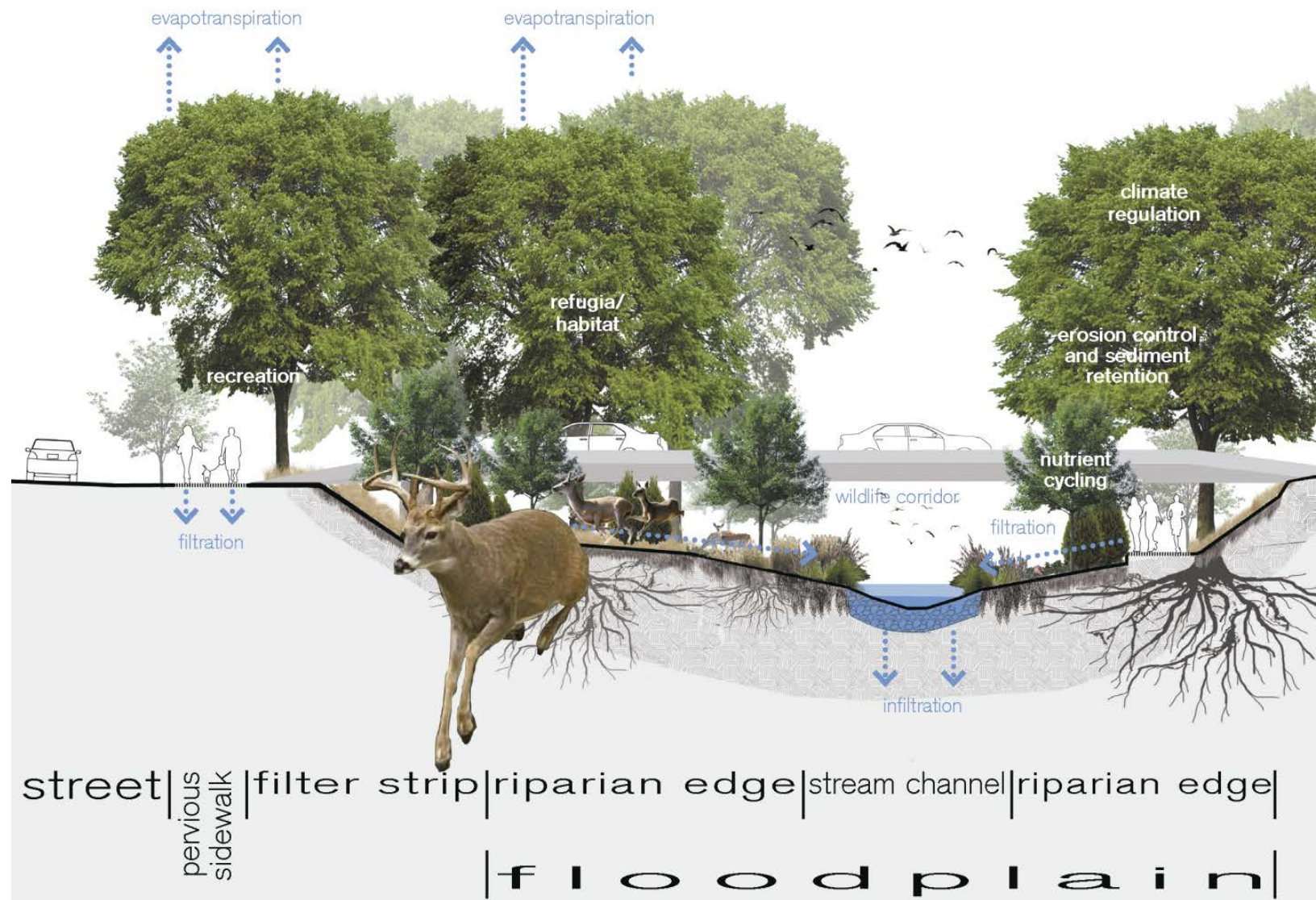


water contamination

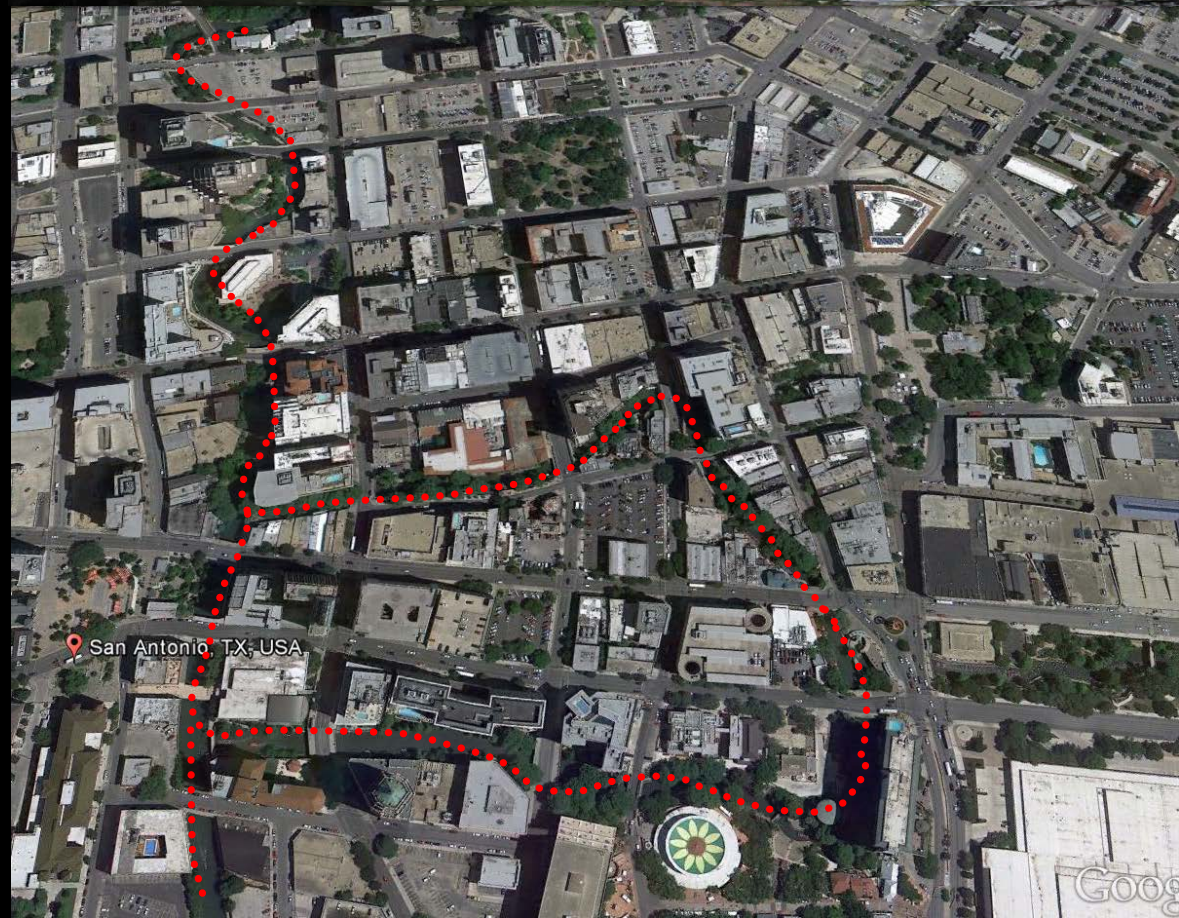


stream scouring

Addressing “Urban Stream Syndrome”



Riverwalk: San Antonio, TX





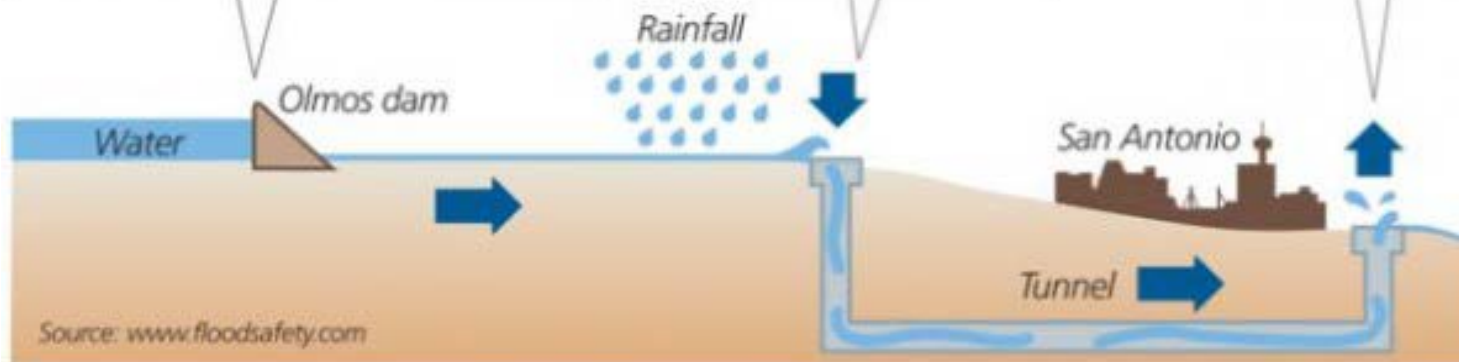
Though an engineered urban ecology, the Riverwalk is one of the country's most memorable public spaces.

Helping to keep San Antonio from flooding

1 THE 82-YEAR-OLD OLMOS DAM keeps billions of gallons of water from rushing through downtown when rainfall overwhelms the Olmos Creek watershed.

2 RAINFALL IN THE WATERSHED below the dam is diverted through a tunnel under the city.

3 EVENTUALLY, THE FLOODWATERS EMERGE in the San Antonio River.





New reach without trees



Mature reach with trees

Trees are metabolic agents, regulating temperatures to prevent eutrophication of the stream.

[illegible]



Riparian corridor
designed to manage
flash flooding and
extreme pulse rates.
Trees are essential
to bank stabilization,
sedimentation, and
flow attenuation.



Allegheny River Waterfront: Pittsburgh, PA

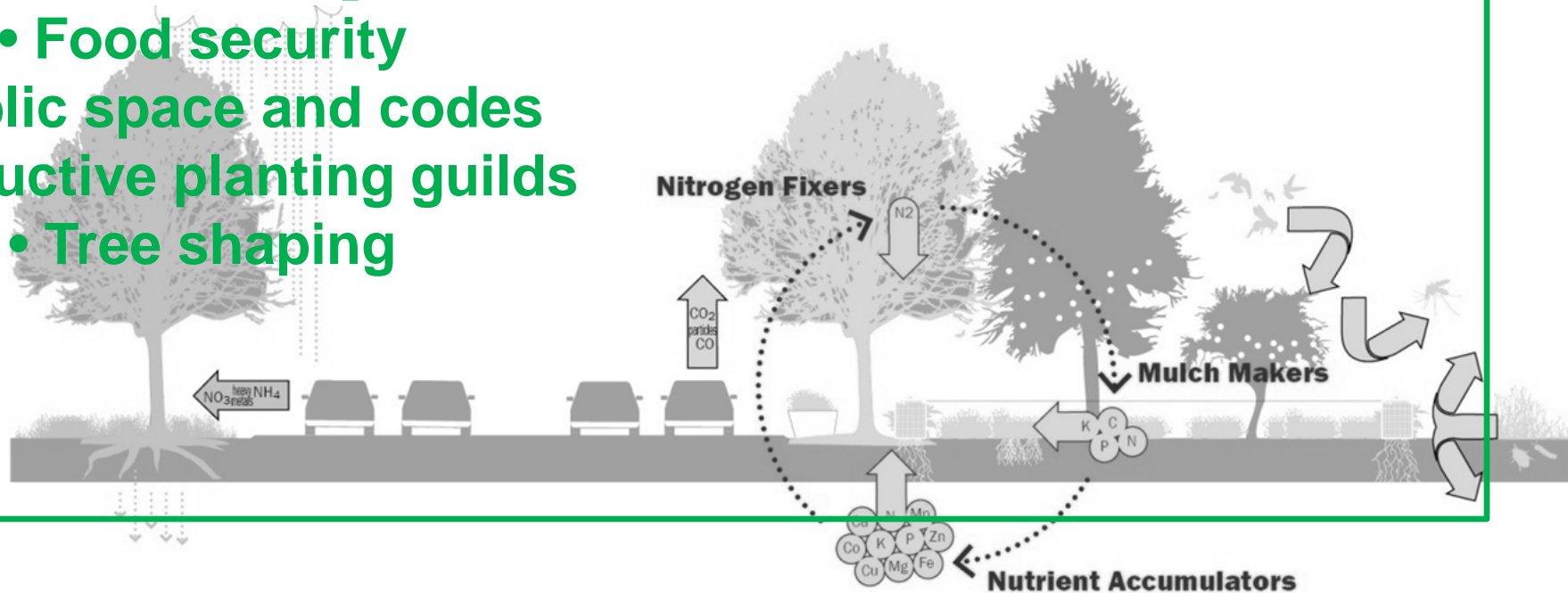


A photograph of a landscaped highway area. In the foreground, there is a dense row of green bushes. Behind them, a series of tall, slender trees with light-colored bark and green foliage are planted in a row. To the left, a yellow metal railing runs along a paved path or walkway. In the background, a white car is visible on a road, and a few people are standing near the trees. The scene is brightly lit, suggesting a sunny day.

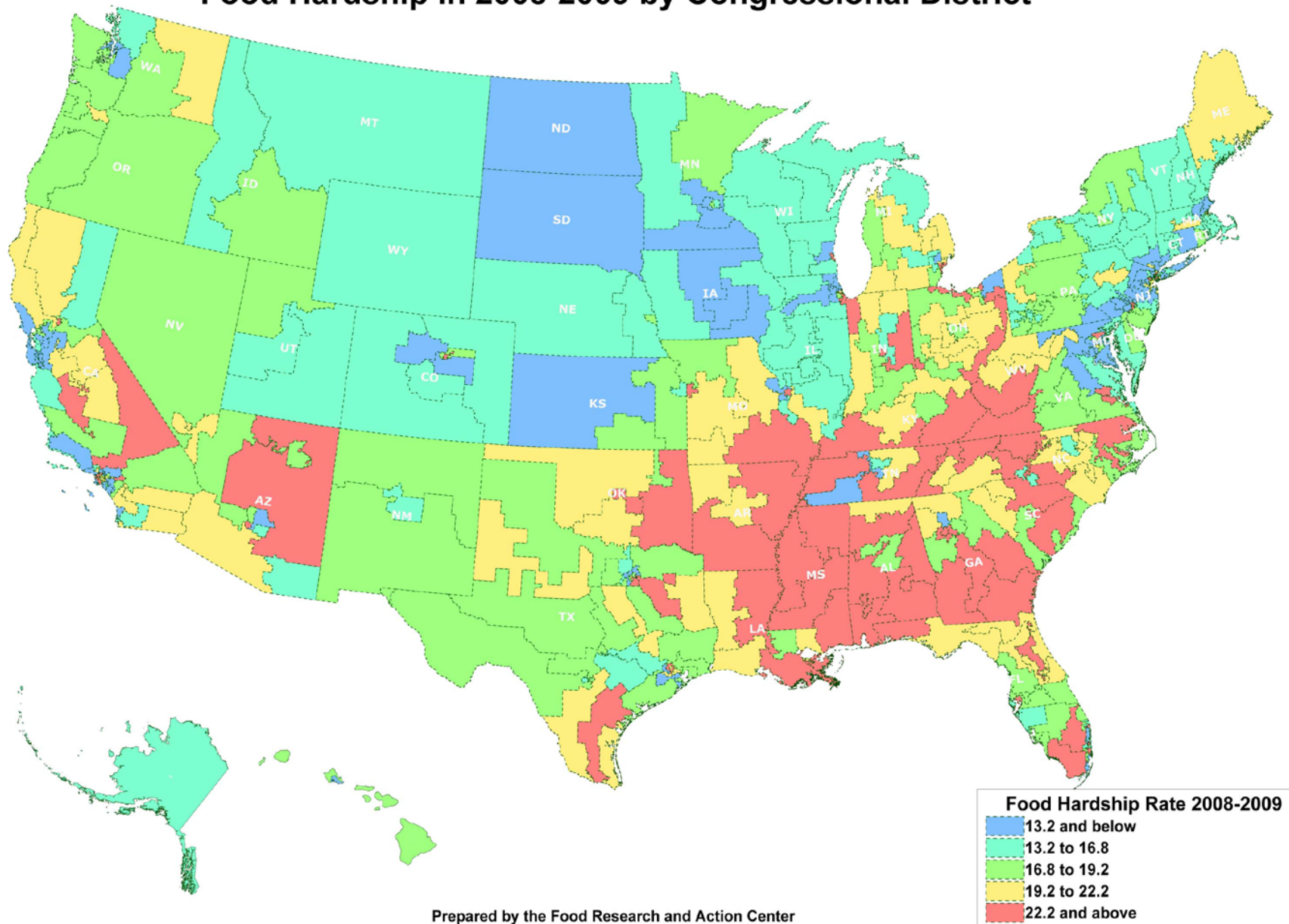
linear terrace civilizes the highway

Edible Civic Landscapes

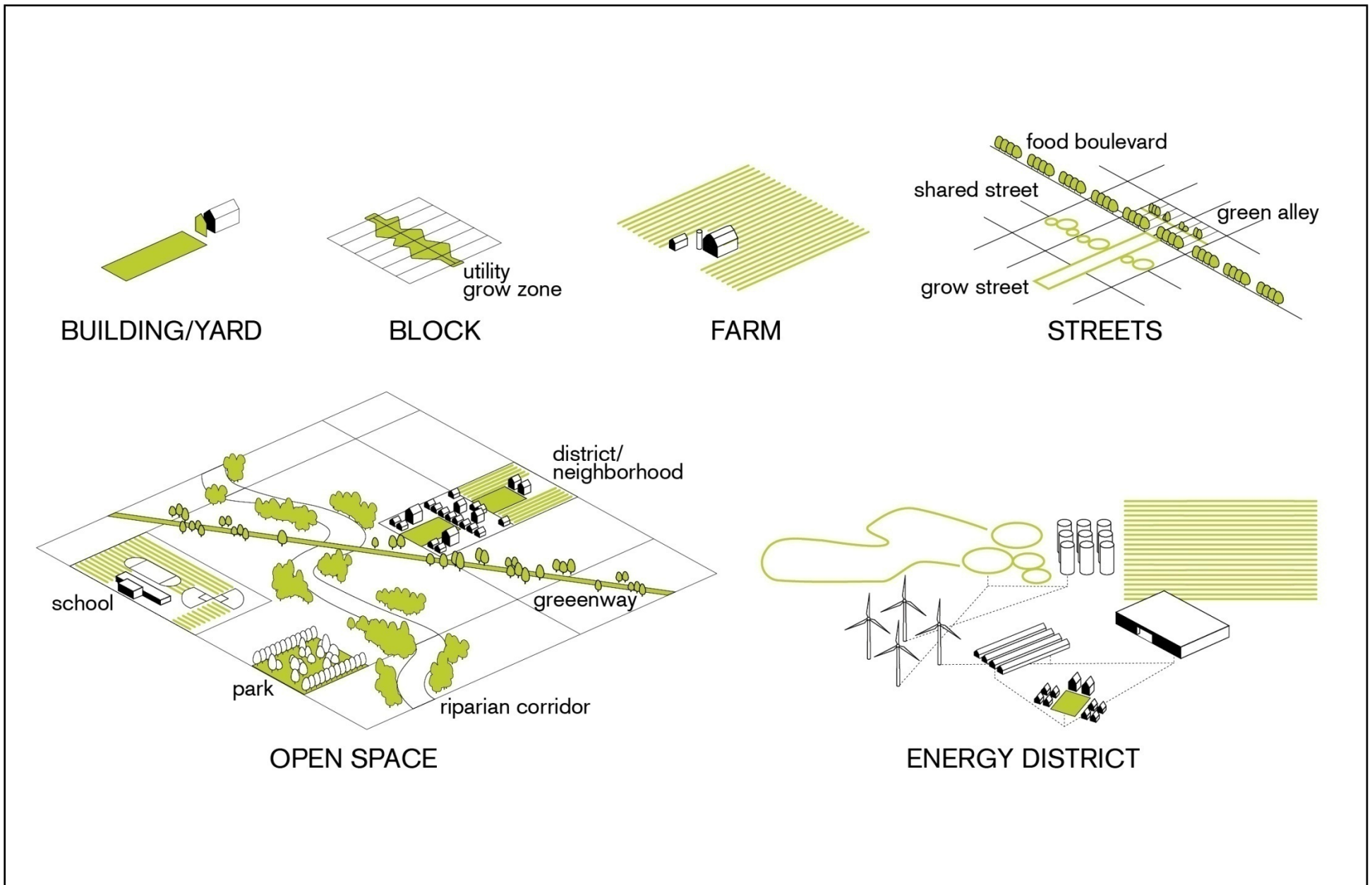
- Food security
- Public space and codes
- Productive planting guilds
- Tree shaping



Food Hardship in 2008-2009 by Congressional District



“We are nine meals away from anarchy”



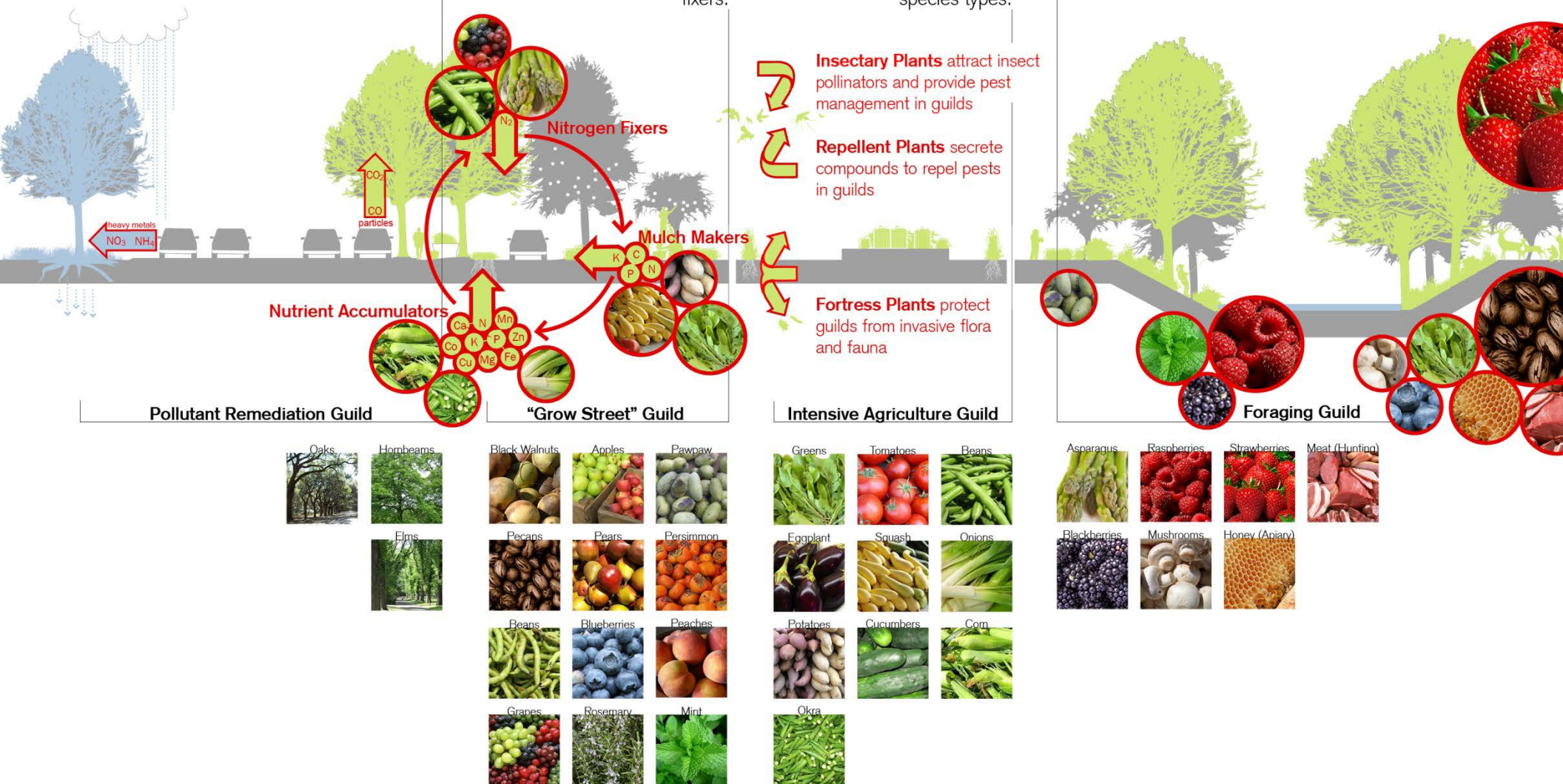
Agricultural Urbanism Opportunities

Protect food utilities with plant systems that remediate air and water pollutants.

In all guilds apply “Three Sisters Principle”—soil building through plant combinations entailing nutrient accumulation, mulch makers, and nitrogen fixers.

Building resiliency in the plant community through: 1) integrated pest management, and 2) mix of perennial, annual, and self-seeding species types.

Plant self-seeding perennials in a forest gardening method to ensure low maintenance, high-yield, and resilient production.

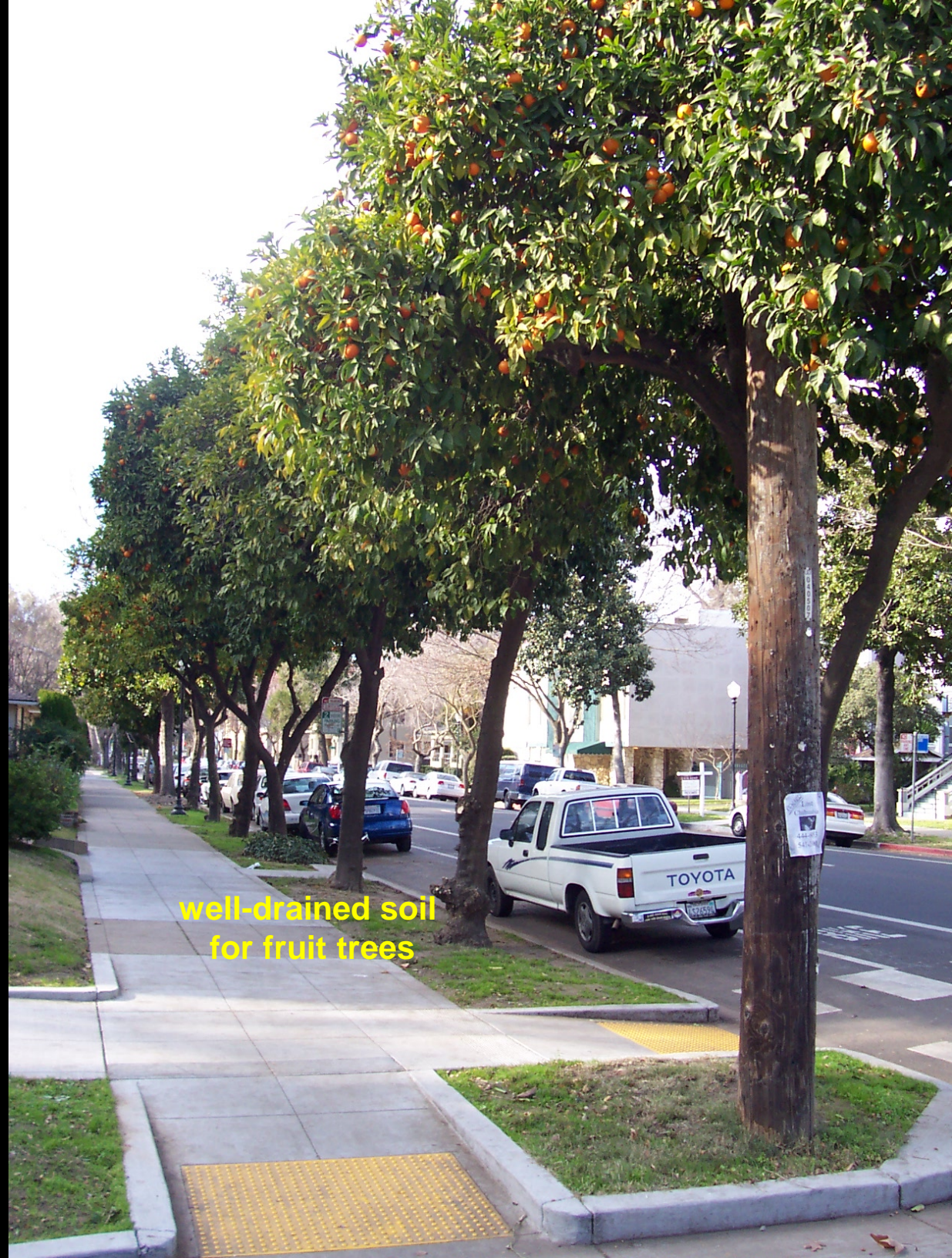


Agricultural Urbanism Interfaces



State Capitol Grounds:
Sacramento, CA

USUFRUCT:
the legal right to use and
enjoy the advantages or
profits of another person's
property.





Public orange groves on plazas and streets:
Seville, Spain



Viet-Village Neighborhood Farm:
New Orleans



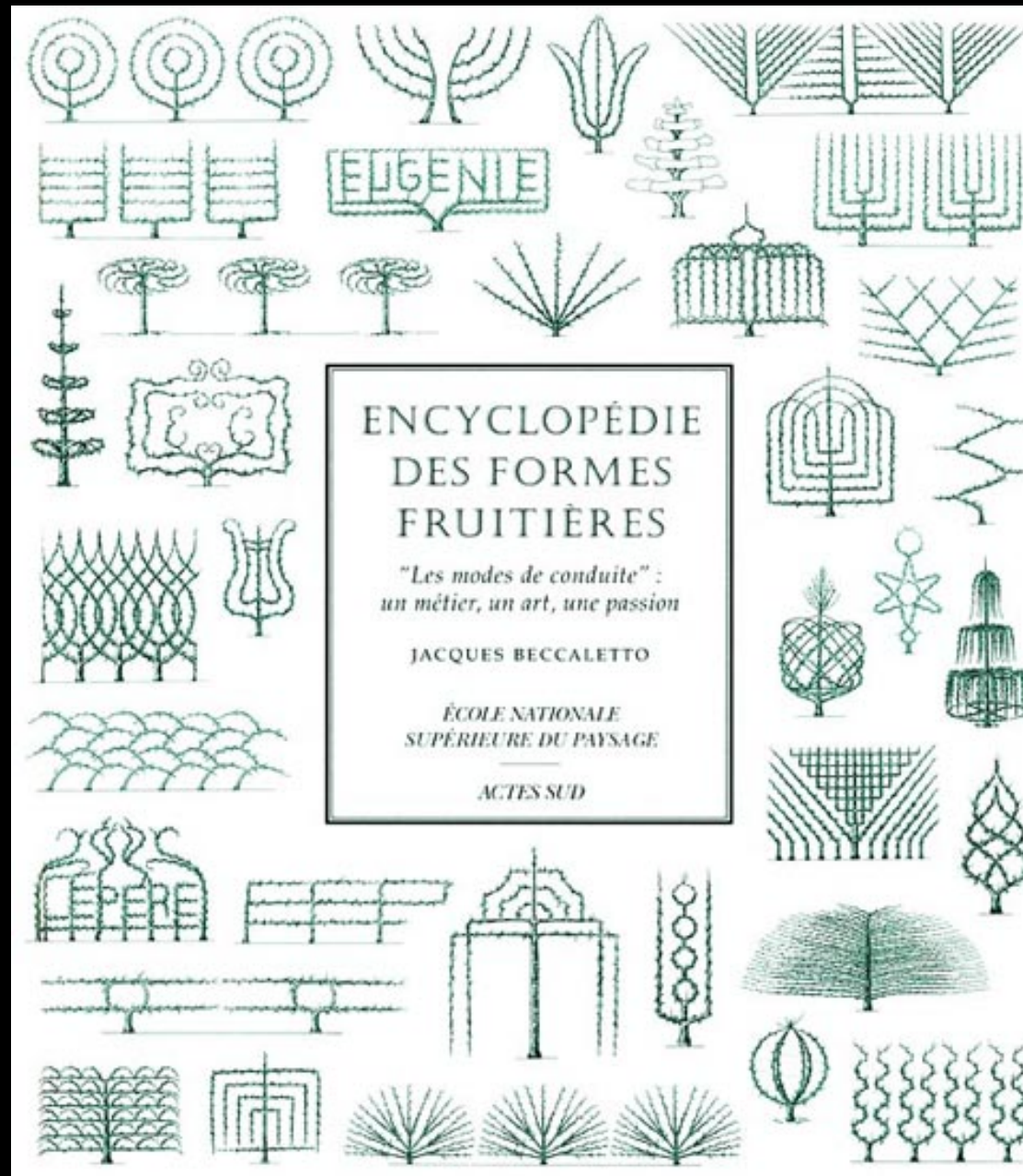
Public concourse through urban farm



Le Potager du Roi (Kitchen Garden of the King):
Versailles, France



When urban landscapes were shaped for commodity production.



Espalier

Practice of controlling woody plant growth for the production of fruit by pruning and tying branches to a frame so that they grow into a flat plane.





Cordon

The most widely used form of espalier. This technique has the highest yield per unit area of space.



Pollarding

Pruning of upper branches to promote dense foliage head and to maintain predetermined height. Once used to produce new growth for harvesting of wood.



Pleaching

Technique of interweaving branches to create a hedge for stock control, and in modern times to protect fruit against frost.



Topiary

Training of evergreen, mostly woody, plants by clipping foliage and twigs to define shapes for ornamental purposes.



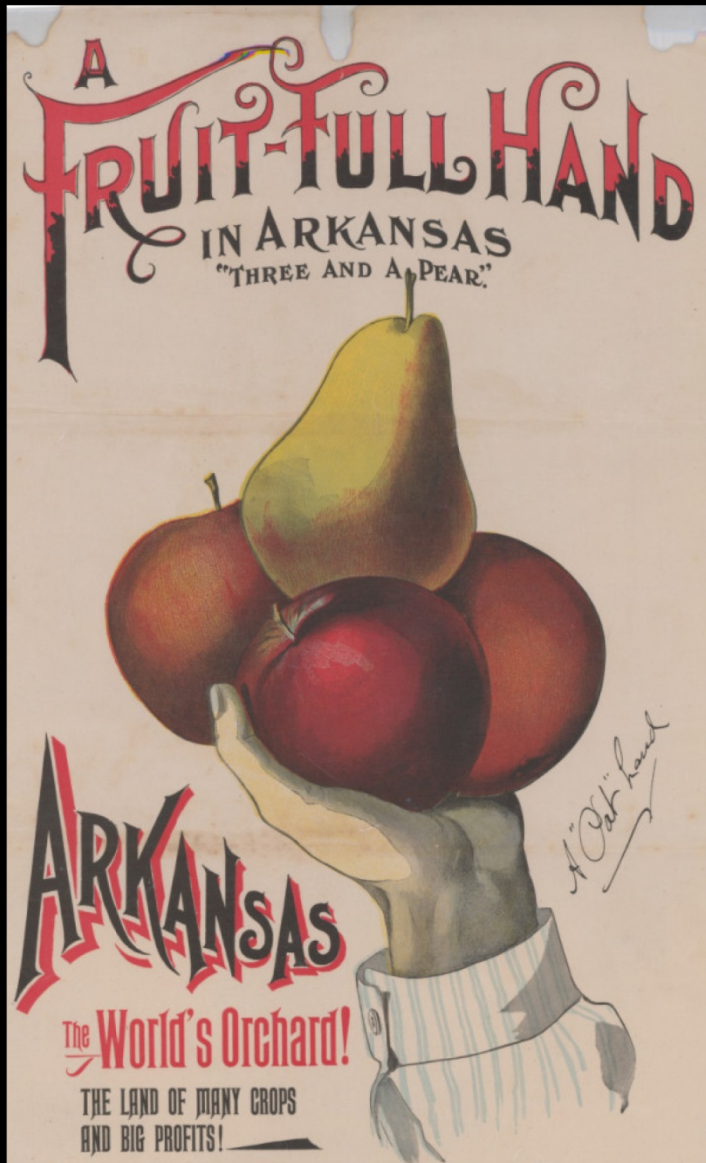
How do you turn an arterial highway...



...into a food-bearing boulevard?

TOWNSCAPING AN AUTOMOBILE-ORIENTED FABRIC Farmington, Arkansas





Frisco Railroad Advertisement, 1890.



Loading apples on the Frisco Railroad's refrigerator cars, 1910s.



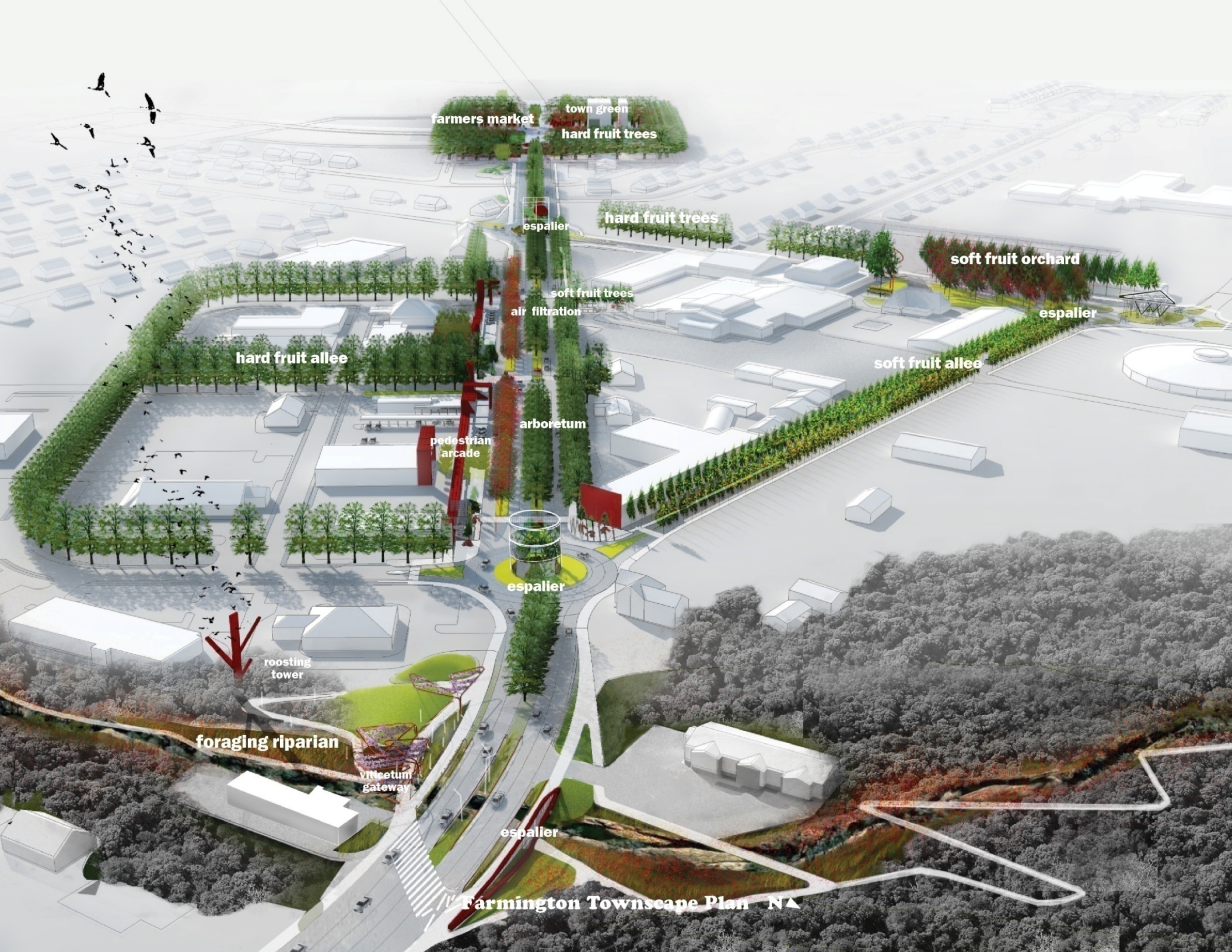
Starke Brothers Orchard near Farmington, 1910.



Regional Apple Fair, 1909.

Farmington was once the World's Orchard

Farmington was once a substantial downtown agricultural processing center in one of the country's largest apple-growing regions. It is estimated that 40 percent of the apples and pears grown at the turn of the 20th century were grown in Northwest Arkansas.



farmers market

town green
hard fruit trees

hard fruit trees

espalier

soft fruit trees

air filtration

soft fruit orchard

espalier

hard fruit alley

soft fruit alley

arboretum

**pedestrian
arcade**

espalier

**roosting
tower**

foraging riparian

**vineyard
gateway**

espalier

Farmington Townscape Plan NA

Green Infrastructure

- Civilizing the city
 - Green utilities
- Urban metabolism



Wastewater Treatment
Plant: Hamden, CT

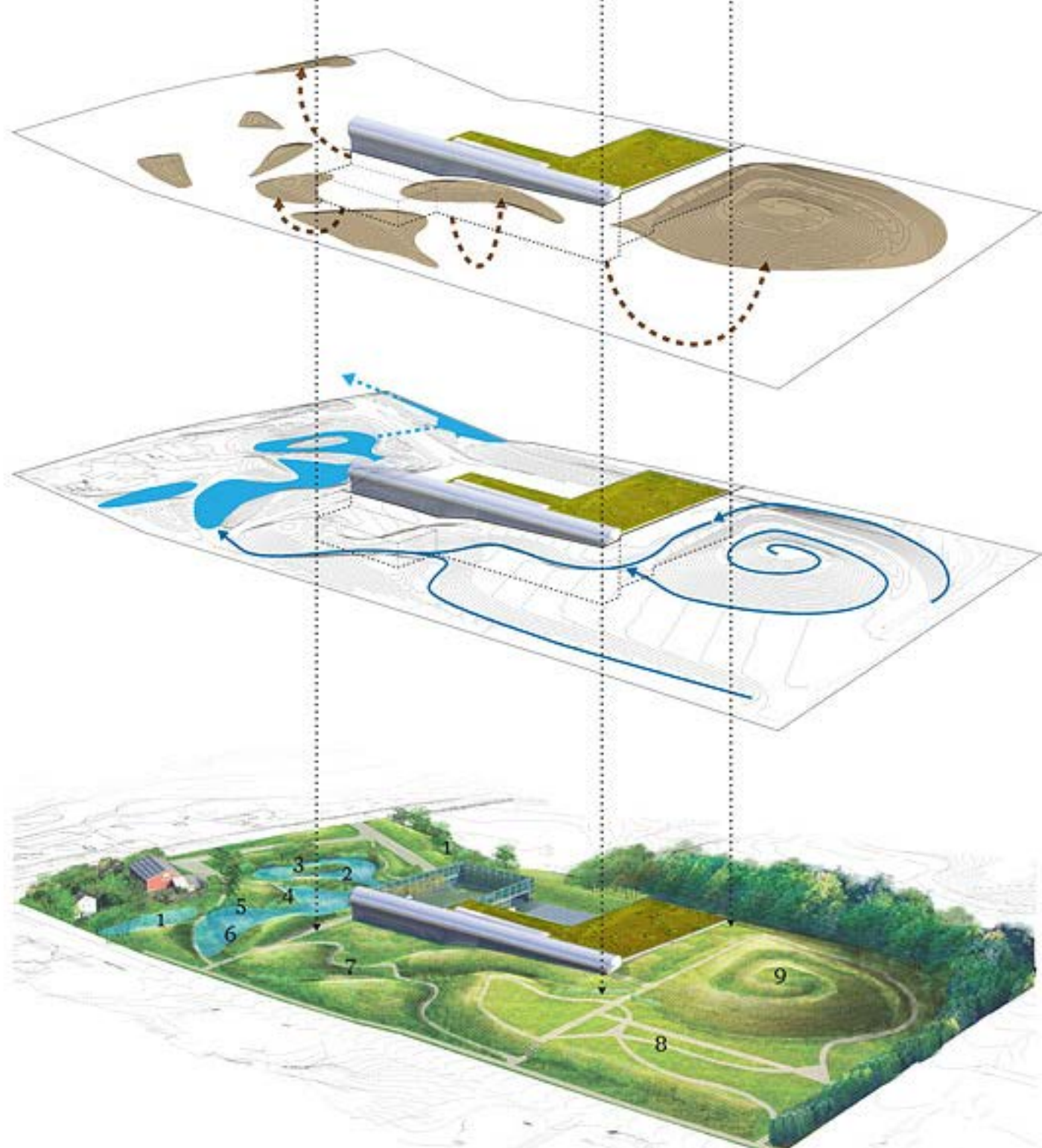


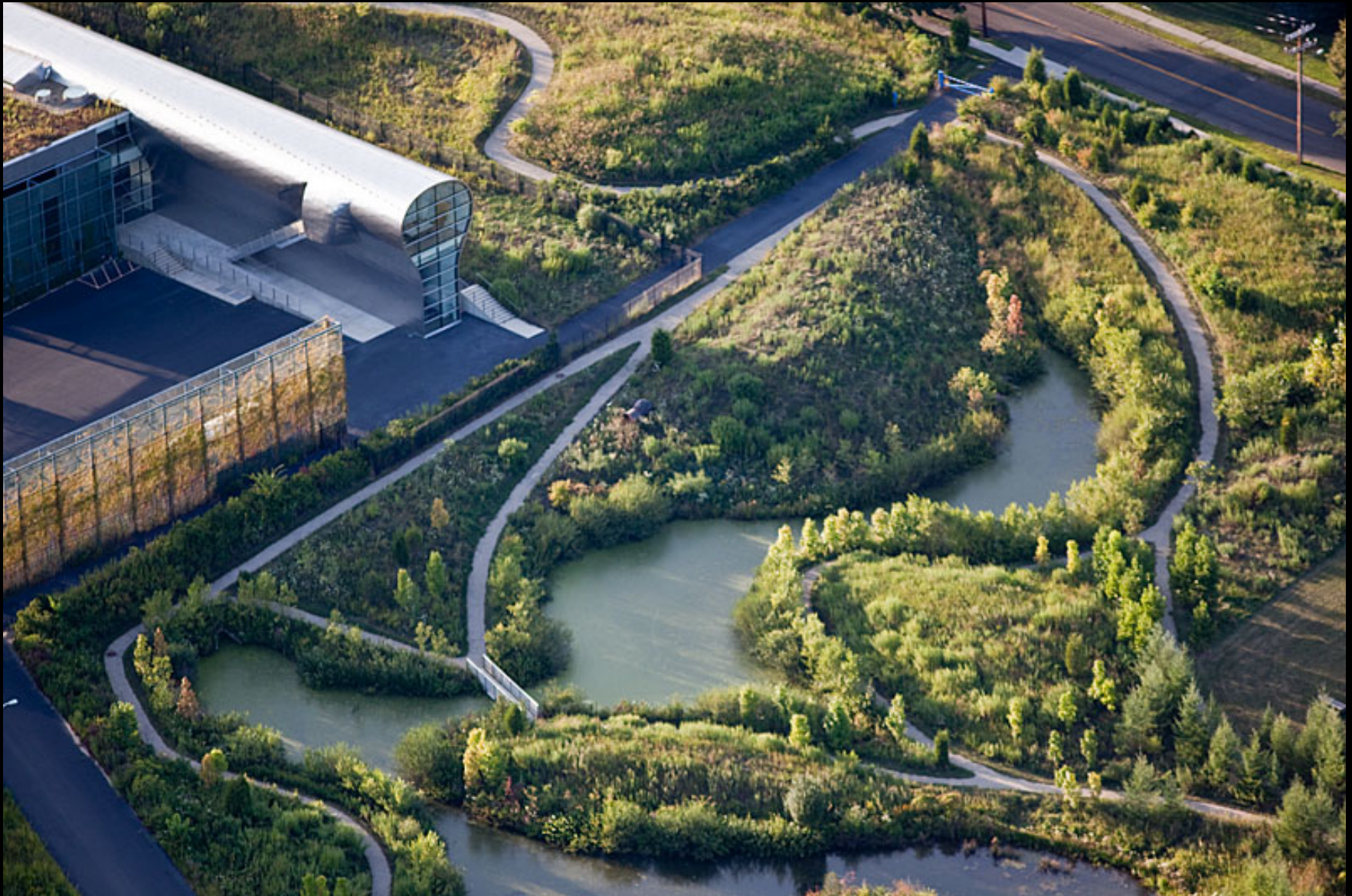
40,000 cubic yards of displaced soil from building excavation creates new topography

Topography harnesses natural hydrological processes to improve water quality

A diverse landscape becomes a neighborhood amenity

- 1 Pre-existing Wetlands
- 2 Lake
- 3 Island
- 4 Peninsula
- 5 Beach
- 6 Gorge
- 7 Valley & Stream
- 8 Agricultural Garden
- 9 Mountain & Intermittent Stream





Trees are components of a wastewater treatment train—polishing phases.





Interstate Park: Seattle

Green infrastructure combines delivery of transportation and ecosystem services within the city.

Wildlife Corridor:
Ontario, Canada

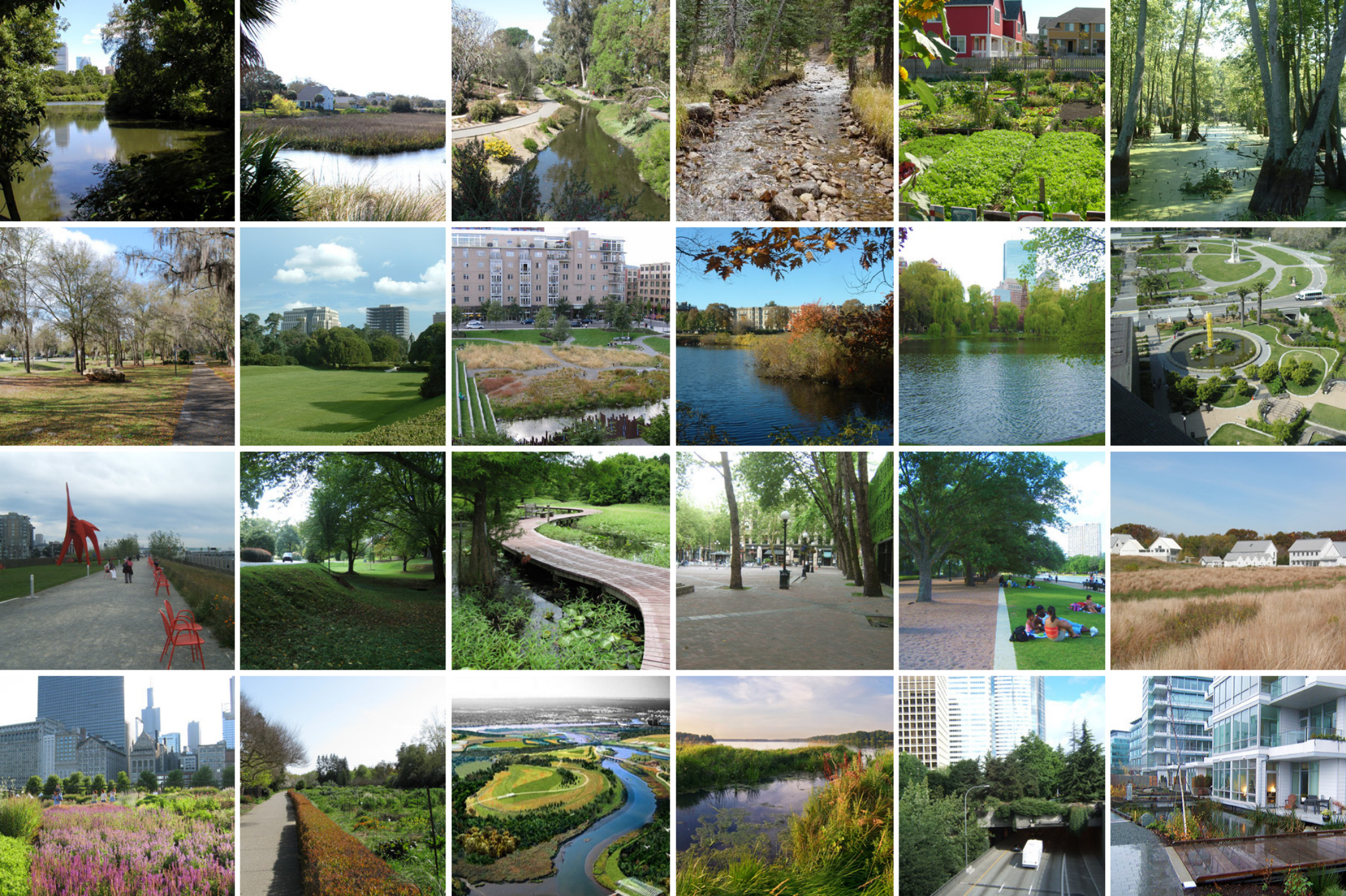


hard engineering



soft engineering





These are landscapes within a city, involving trees and the creation of Reconciliation Landscapes