Jump-Starting Ecological Restoration

Ecological Restoration for the American landscape





Ecosystem Services: Benefits Supplied by Natural Ecosystems

- ◆ Purification of air and water
- Mitigation of droughts and floods
- Generation and preservation of soils
- Cycling and movement of nutrients
- ◆ Partial stabilization of climate

ESA Issues in Ecology, #2, 1997

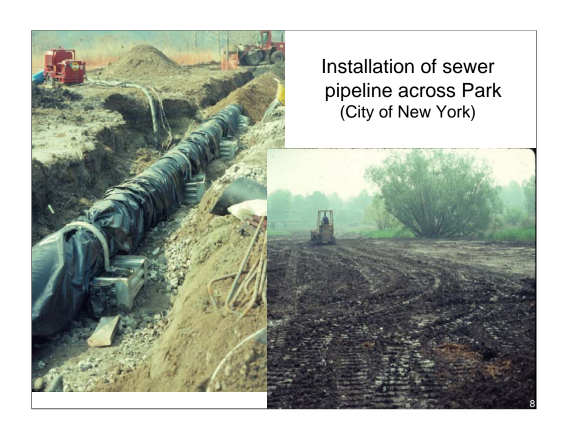
Why Native Plants ??

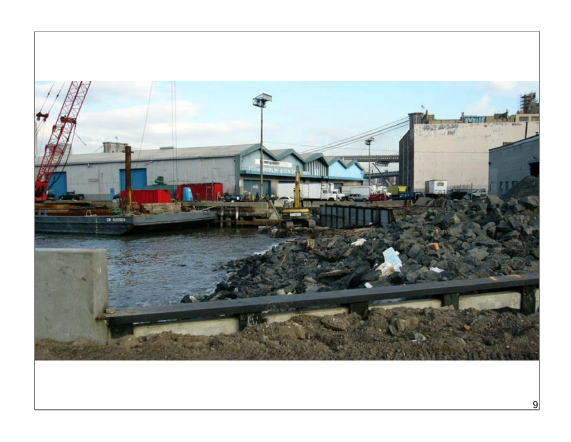
- ◆ Ecological values and habitat
- Essential for biological diversity and ecosystem integrity
- Economic values (landscaping, food, recreation, low maintenance)
- Create self-sustaining ecosystems for restoration and/or revegetation

Why Native Plants ??

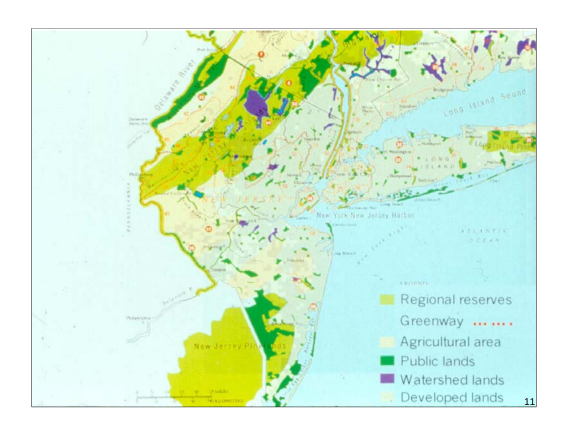
- ◆ Executive Order 13112 to use native species and control invasives
- ◆ More than 200 plants have become extinct since the early 1800s
- ◆ Nearly **5,000** native species are "at risk"
- ◆ One in ten plants faces extinction
- ◆ Only 526 plants have been offered protection under the Endangered Species Act















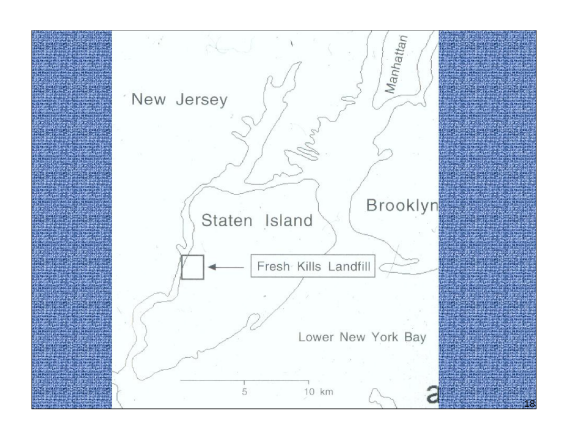
Problems with Urban Soils

- ◆ Variable
- ◆ Compaction
- ♦ Hydrophobic crust
- ◆ Elevated pH
- ◆ Restricted aeration and water drainage
- Nutrient cycling and soil organisms
- **♦** Pollution
- ◆ Higher soil temperature











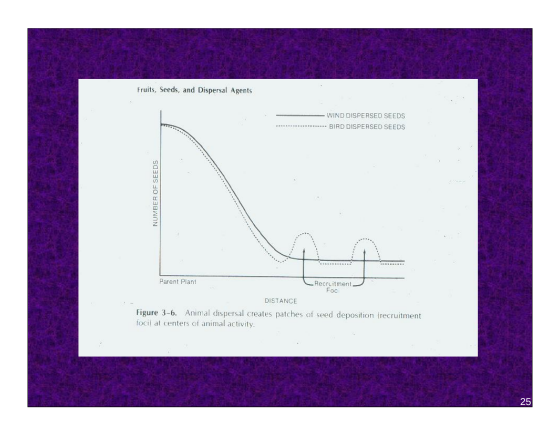






Surviving seedlings from fenced direct seeding experiment by year.				
Species (# Seeds)	1992	1993	1994	
Aronia (1250)	187	10	1	
Celtis (540)	284	82	95	
Cornus am. (400)	174	21	2	
Cornus fl. (230)	15	0	1	
Lindera (250)	13	2	1	
Quercus a. (100)	100	34	27	
Rhus arom. (250)	47	3	4	

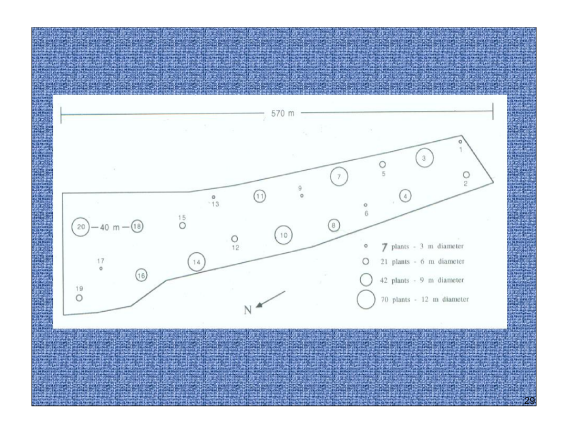






Patch Experiment	
7 Species	Common
Celtis occidentalis	Hackberry
Rhus copallina	Sumac
Amelanchier canadensis	Shadbush
Prunus maritima	Beach plum
Vaccinium corymbosum	Blueberry
Rubus allegheniensis	Blackberry
Rosa nitida	Rose





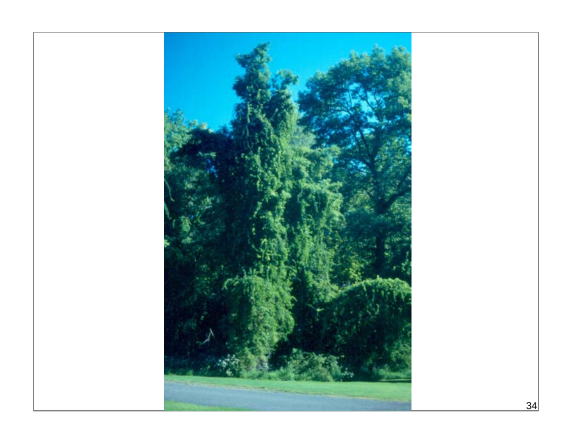




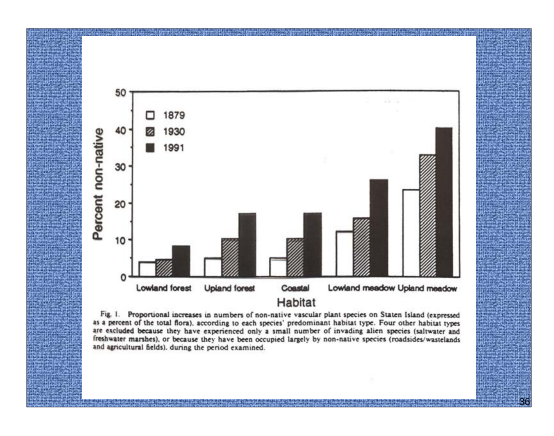
Number of woody plant seeds collected by species from all of the seed traps at the NSF site from August - November 1994

7,581
3,113
1,440
957
457
205
730
14,483
14

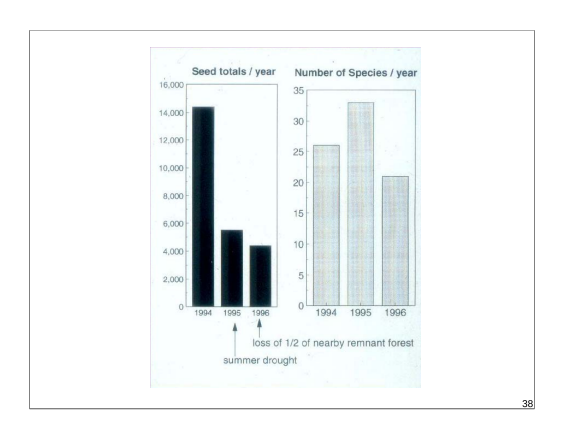




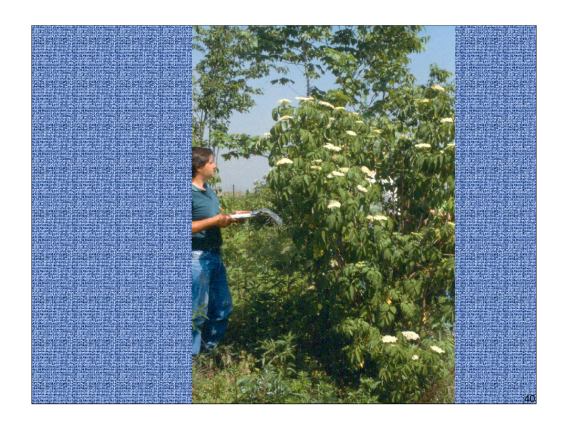
















Case Study Orange-throated whiptail lizard

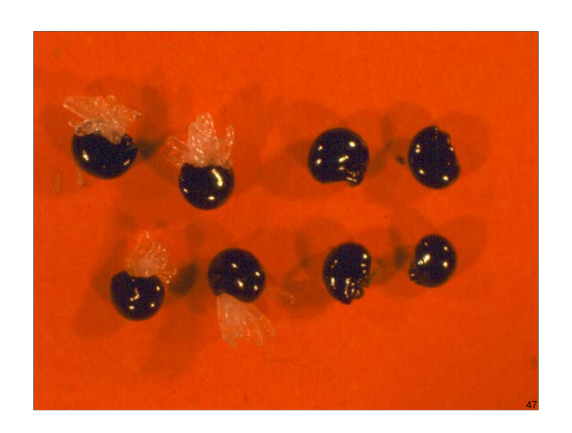


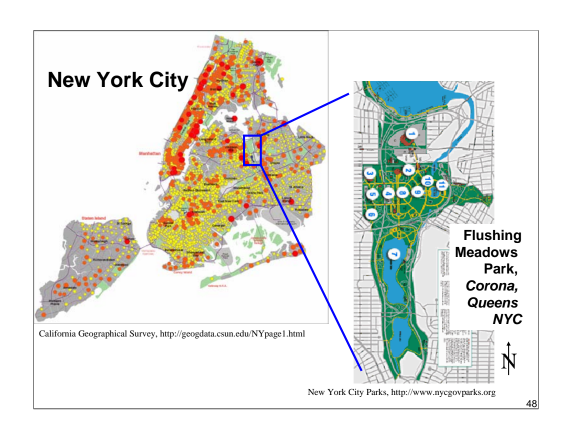
- ◆ Rough surface with some rocks
- ◆ Sandy soil for making burrows
- Dead wood piles for feeding
- ◆ Native shrubs for cover
- ◆ Introduce food, termite colonies!
- ◆ Get Permits, translocate lizards
- Monitor success, then add new colonies for genetic resources







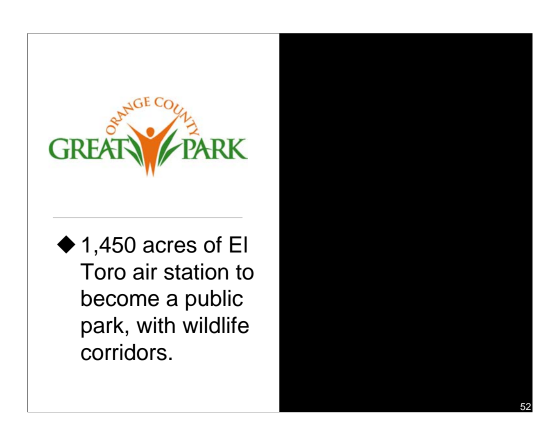
















Restored Environments

Coastal Sage Scrub Oak Woodlands Meadows and Grasslands

Streamside habitat complex

minimized. The climate is appropriate, the native species can be contract grown and the soil in time, can be remediated to secure conditions which

Mutualists such as soil microbes and polinators must also be part of the restoration agenda. The progress in understanding the structure and function of coastal sage strub can be understanding the structure and function of coastal sage strub can







Ecological Advantages of The Canyon

- Allows improved movement of animals and seeds across riverine areas
- Adds enhanced diversity of microhabitats for survival
- Enhanced movement adds genetic diversity, sustaining long-term biodiversity
- Protects against disturbances leading to population collapse elsewhere by natural restocking, a rescue or metapopulation dynamic

Immediate Management Priorities

Site preparation & materials rescue needs

- ◆ Stockpile Topsoil
- ◆ Stockpile Woody Debris
- ◆ Secure Sources of Soil Amendments
- ◆ Secure Cobbles for Microhabitats
- Begin Testing & Remediation of Soils targeted for early planting
- ◆ Rescue Native Seed Stocks
- ◆ Eradicate Invasive Plant Species near site







Ecological Constraints

- ◆ Dispersal
- ◆ Degraded plant and animal communities
- ◆ Soil quality and biota
- Successional processes (natural disturbance)
- ◆ Invasive species

Regulatory Constraints

- Engineering goals are not congruent to ecological goals
- ◆ Rooting zone is poor
- ◆ Disturbance regimes
- ◆ Phasing of construction

Social Constraints

- ◆ Beauty and the eye of the beholder
- ◆ Different strokes for different folks
- ◆ The numbers game
- ♦ I want to be alone
- ◆ Here comes the sun

Ecological Opportunities

- ◆ Restore natural heritage of the land
- ◆ Restore ecological functions
- Minimize, but not eliminate, management needs and costs
- ◆ Improve biodiversity in surrounding areas
- ◆ Add ecological resiliency for the future

