

Using urban forests to increase community resiliency to climate change



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Local Solutions: Northeast Climate Change
Preparedness Conference
Manchester, NH
20 May 2014



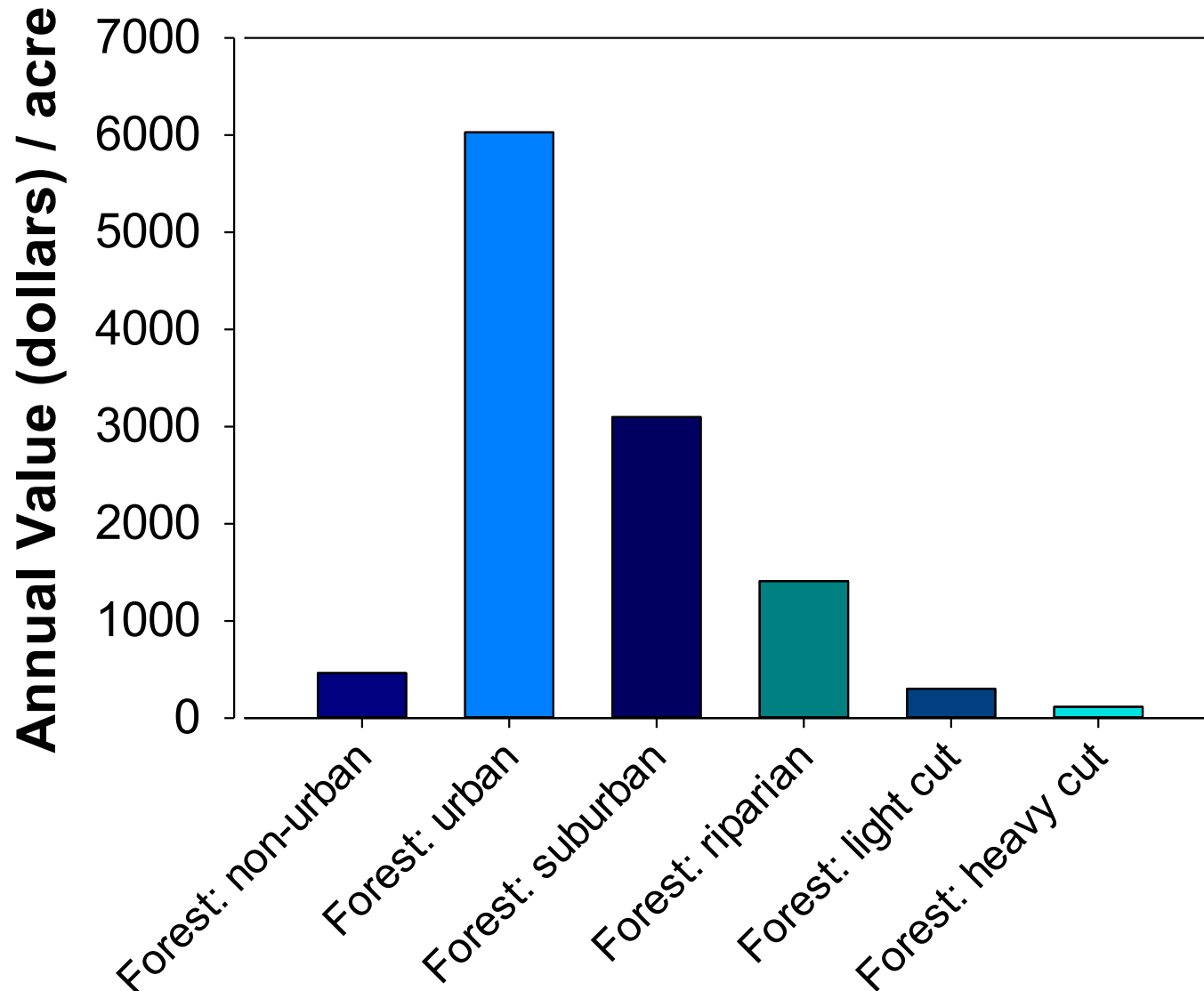
supported by a grant from the USDA Forest Service, as recommended by the National Urban and Community Forestry Advisory Council in 2010.



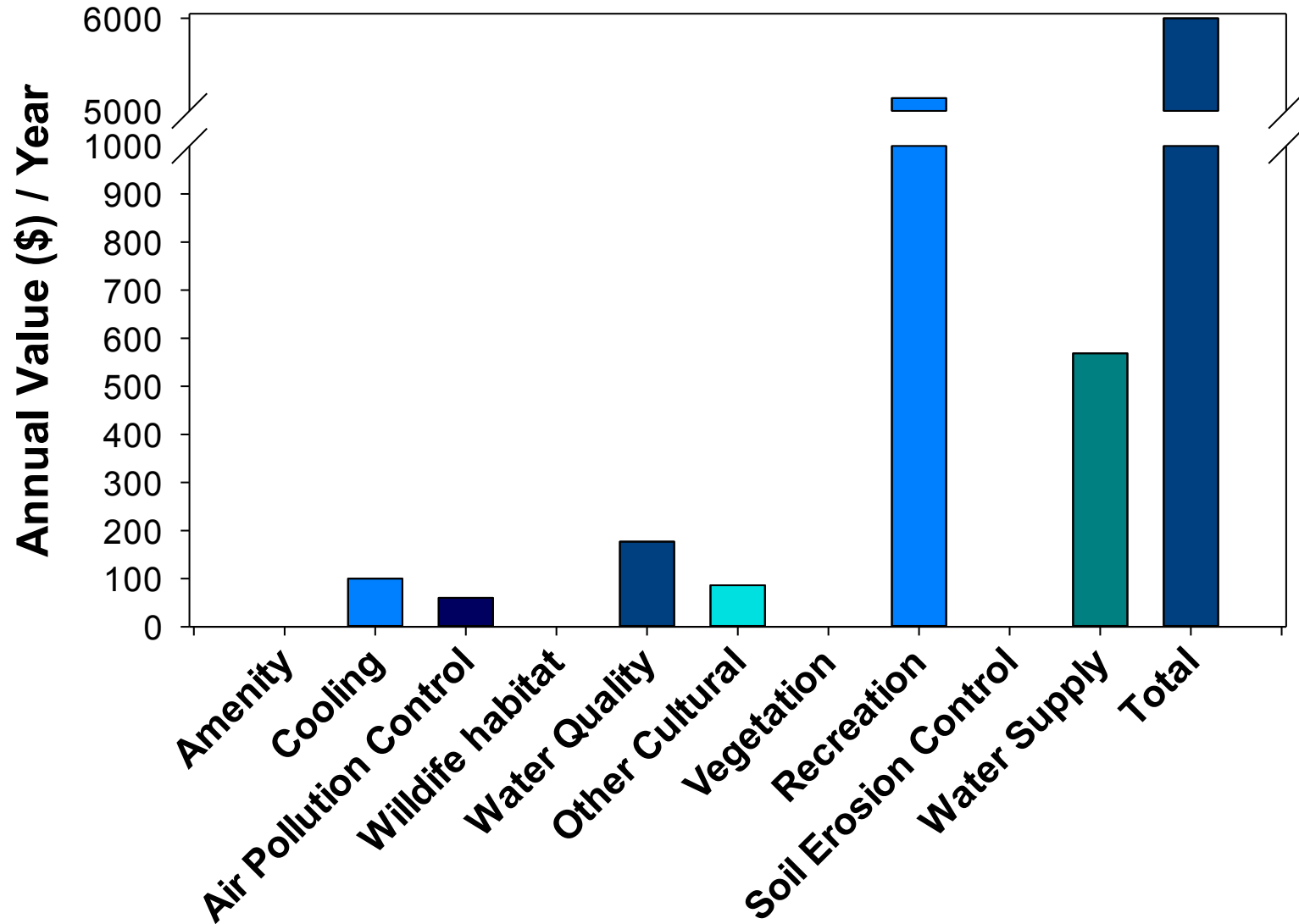
Talk Outline

- Urban forests are valuable
- Urban forests are vulnerable
- WeatherWise Checklists: Strategies for Urban Forests

They are the most valuable forest type in NE



They provide key benefits (ecosystem services)





Climate change will affect our urban communities

- Stormwater overflows
- Drought
- Extreme heat
- More air pollution
- Road surface damage



Urban Forests and Trees

Increase temperatures	More tree pests and pathogens
Increased winter temperatures	More winter kill (freezing and thawing)
Summer drought	<ul style="list-style-type: none">- Aggravated by urban soil compaction & impermeable surfaces- Urban foliage more attractive to pests and pathogens
Increased winter precipitation	Damage due to increased snow and ice loading
More frequent extreme weather	<ul style="list-style-type: none">- Uproot trees- Waterlogging impacts to tree roots

Very likely that urban forests will be affected.
Timing and magnitude of change uncertain.



Forests and Trees

Spruce - fir forests	Low: widespread decline and loss. High: Loss everywhere and greatest in southern areas
Northern hardwood	Low: Some increased forest productivity. High: Reduced area across region.
Hemlock	Hemlock woolly adelgid results in widespread loss.
Oak and pine	Widespread expansion, especially of pine
Swamp	Localized but widespread decline or loss due to drought and SLR

Very likely that forests will change. Timing and magnitude of change uncertain.



...and will make it harder to maintain urban forests

- Heat stress
- Drought
- Flooding
- Severe storms (wind, ice storms, uprooting)
- Air pollution
- Insect pests
- Exotic species



Urban Forests can reduce climate change impacts

- Moderate storm damage/impacts
- Moderate temperatures (e.g., for homes, heat island effect)
- Reduce peak water flows & flooding
- Absorb air pollution
- Keep sediment out water bodies
- Maintain community attractiveness

How do we adapt?

- Focus on
 - Urban Forest Plan
 - Land Use Planning
 - Ordinances

BMP Checklist for Weather-Wise Forestry for Urban Environments

Preparing for Change
Keeping up-to-date on climate information about changes in weather and climate can help you be prepared to make decisions to help maintain a healthy urban forest and the green infrastructure associated with trees (e.g., heat island and air pollution reduction and stormwater management).

- **General knowledge about climate change**
 - ☐ Follow climate change in the newspaper, on-line news, TV news, and popular press
 - ☐ Review on-line climate change information for the state or region where you have forest land
 - ☐ Attend meetings, field trips, or workshops about climate change
 - ☐ Review semi-technical information to help you respond to climate change
 - ☐ Identify general opportunities and risks to your urban forest from climate change
 - ☐ Federal disaster aid reimbursement
- **Site-specific knowledge about potential threats**
Identify risks and opportunities to urban trees posed by:
 - ☐ warmer weather (including heat island effect)
 - ☐ exotic pests (e.g., hemlock wooly adelgid, emerald ash borer)
 - ☐ drought
 - ☐ extreme wind and ice storm events
 - ☐ impacts of extreme rainfall events on stormwater overflow and green infrastructure
 - ☐ reduced snow cover and winter length
 - ☐ exotic plant species
 - ☐ deer browsing
 - ☐ sea level rise
 - ☐ impacts of ice frosts
- **Management Plan**
Ensuring that your management plan has key information can help you manage for impacts of changing weather and climate.
 - ☐ Your urban forest has a management plan with your goals and objectives, a map of your town and its soils (include public lands and forests), a description of protection and maintenance activities, neighborhood descriptions (if applicable), and inventory data, and description of management activities.
- **Statement of goals and objectives**
 - ☐ Identify any general, long-term (10+ years) goals for wood production, carbon storage/sequestration, air quality, forest health, water quality, wildlife habitat, and recreational
- **Location**
 - ☐ Property map includes location of neighborhood areas with exotic tree species, municipal forests with exotic plant species, areas dominated by species likely not favored by warming weather (e.g., American beech, Eastern hemlock, balsam fir and red and black spruce), soils that are shallow or excessively well drained, and riparian areas
- **Protection and maintenance**
Additional key protection and maintenance activities include (when applicable):
 - ☐ Tree maintenance to avoid impacts of extreme weather (pruning, watering, fertilization)
 - ☐ Monitor tree health and for pest species (e.g., hemlock wooly adelgid, emerald ash borer, Asian longhorn beetle)
 - ☐ Exotic plant species and management in forested areas

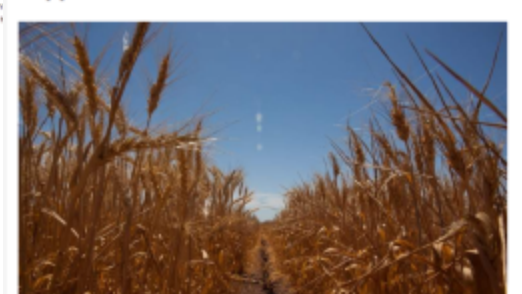
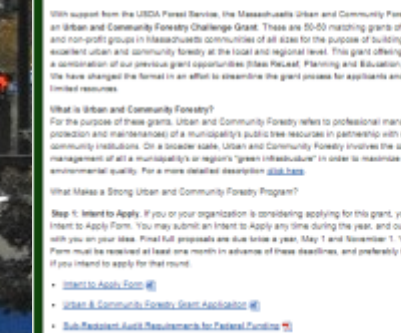
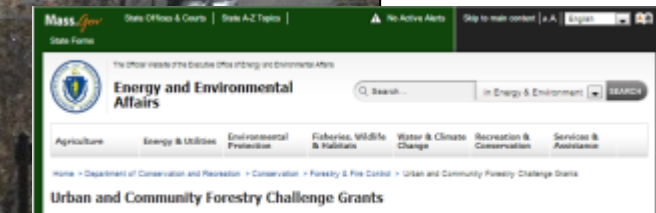


Four parts: WeatherWise Checklists

- Awareness: Get prepared
- Plan: Have a plan
- Do: Select appropriate strategies and Best Management Practices (BMPs)
- Check: Monitor progress

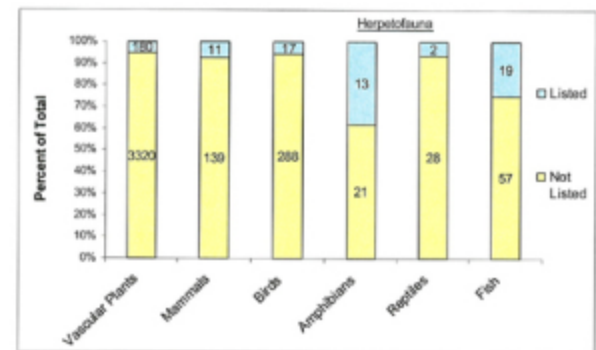
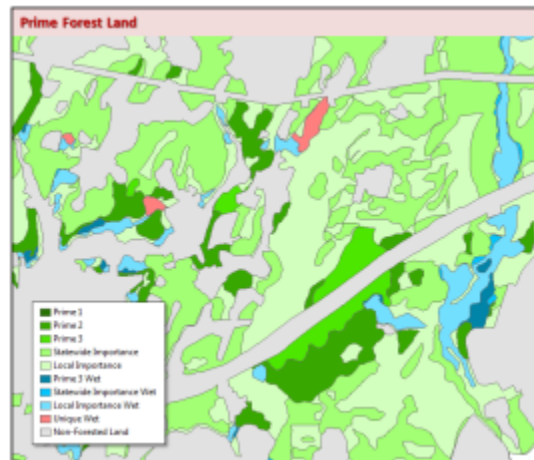
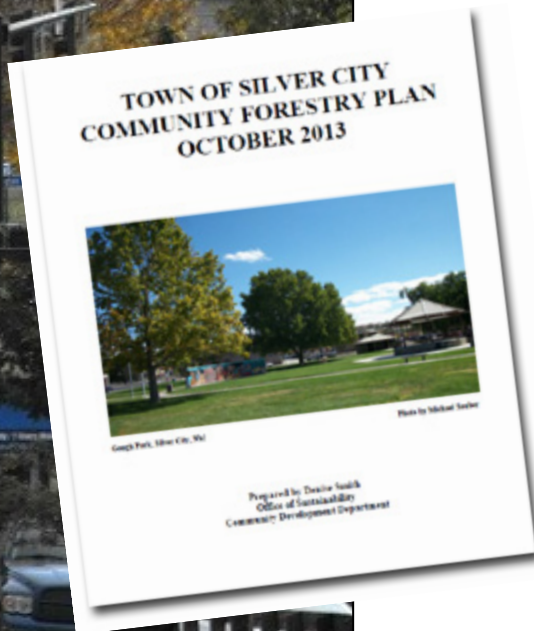
Get prepared

- General knowledge about climate change
- Community specific knowledge about potential threats



Checklist for Urban Forest Plan

- Goals and objectives
- Location information
- Protection and maintenance activities
- Neighborhood area descriptions and inventory





Forest Plan – i-Tree Suite

Program	Description
Canopy	Tree canopy cover, area of cover types, and key benefits in Google Earth.
Design	Tree benefits and ideal planting zones in Google Earth.
Eco	Uses your inventory data to quantify forest structure and key benefits.
Vue	Estimates cover types and some forest benefits urban, community, and private forests.



Checklist for Land Use Plans

- Vision
 - Future role of urban and community forest
- Future land use plan
 - Highlight value of urban and community forest for resiliency
 - Highlight vulnerable forest area
- Action Plan – Natural resources
 - Key attributes (highlight urban and community forests)
 - Planning considerations (climate change opportunities/threats)
 - General actions and their “actors” (what/who)
- Appendices
 - Public Facilities and Services Inventory -Highlight key urban and community forest resources and services (arborist, etc.)
 - Natural resources inventory – Highlight key climate-related vulnerabilities of urban and community forests
 - *Optional* - Climate Change Action Plan – mitigation & adaptation



Do: List of strategies & BMPs for urban forest plans

- Tree Management and Health
- Local Climate Regulation
- Air Quality and Green House Gas Sequestration
- Wildlife
- Water Quality
- Amenity Value and Recreation



Tree Management and Health

Strategy #1: Increase urban tree cover

- BMP: Provide homeowner incentives for planting and maintaining yard trees.
 - Worcester Tree Initiative
 - Chicago
 - Toronto



<http://www.treeworcester.org>

Tree Management and Health

Strategy #2 Maintain species, structural & age class diversity

- BMP: Diversify species mix to reduce risk of catastrophic loss of urban trees.



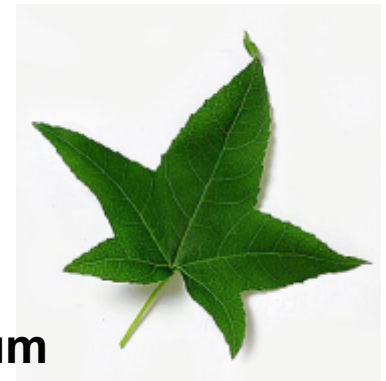
Tree Management and Health

Strategy #3: Maintain & increase species that are resilient to climate change

- BMP: Plant tree species favored by warming weather

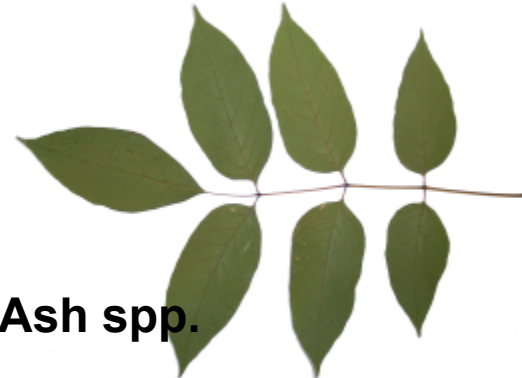


Red maple



Sweetgum

- BMP: Reduce dominance of vulnerable species



Ash spp.



**Eastern
hemlock**

Tree Management and Health

Strategy #5: Use tree and shrub species native to the region and/or eastern North America.

- BMP: Plant native trees and shrubs when possible
- BMP: Track existing and emerging threats of invasive species





Other strategies

- Local Climate Regulation
- Air Quality and Greenhouse Gas Sequestration
- Wildlife
- Water Quality
- Amenity Value and Recreation

Most adaptation BMPs are practices that manage general risk not just climate change



Do: Checklist for Tree and Community Forest Ordinances

Urban ordinances can focus on:

- Reducing tree loss
 - Mandatory replacement of trees lost
 - Reduction of trees lost during construction
- Expanding tree cover
 - Planting areas with impervious surfaces
 - Planting unused grassed areas
 - Planting with new construction (energy use)
- Maintaining highway and buffer cover
 - Control exotics
 - Plant trees (air pollution)
- Maintaining native species
 - Restrict planting of exotic species on municipal land



Do: Checklist for land use

Community forest ordinances can focus on:

- Reducing forest loss
 - Incentive zoning
 - Conservation subdivisions
 - Cluster developments
 - Shore land zoning
 - Easements on public forests
 - Creation of a community forest system
- Maintaining native species
 - Establish a tree board or forestry commission
 - Education of landowners



Monitoring: Checklist for urban forest plans

- **Forest Plan: Monitor urban forests for**
 - Tree mortality
 - Pest and disease infestations
 - Tree canopy cover (neighborhoods, high-intensity areas)
- **Forest Plan: Monitor forests for:**
 - Flooding (including sea level rise) impacts
 - Habitat decline/loss
 - Pest and disease infestations
 - Exotic species
 - General changes in fire risk
- **Land use plan: Monitor forests for:**
 - Flooding
 - Forest cover loss (overall, watersheds, riparian areas)
 - General changes in fire risk



Three points (summary)

- Urban forests are key assets
- Urban forests are at risk to climate change
- Use local strategies to make urban forests more resilient, enhance their benefits, and make communities more resilient

Acknowledgements

Advice from

- Chris Cabot, Kennebec Estuary Land Trust & Brunswick-Topsham Land Trust
- Tom Hoerth, City of Bath
- Jan Santerre, Project Canopy, Maine Forest Service
- Julie Evans, Northern Forest Center
- Si Balch, New England Forestry Foundation
- Amanda McHaffey, Forest Guild
- Peter Baecher, Town of Brunswick
- Rod Melanson, Town of Topsham

Funding from:

- USDA Forest Service, National Urban and Community Forest Advisory Committee
- Orchard Foundation