



Sustainable Urban
Forests Coalition

The Value of Membership

We are the nation's only network of nonprofits, businesses, associations, foundations and others working to advance sound, effective urban forest policy and practice. Our members represent hundreds of thousands of urban forestry professionals and millions of supporters. We work collaboratively to:

Advocate

at the national, regional, local and neighborhood levels to increase tangible support for urban forests.



Leverage

resources and knowledge among a growing team of organizations promoting healthier, more resilient communities.



Educate

broad audiences about the value and need for healthy trees in our cities, towns and suburbs.



JOIN OUR GROWING LIST OF MEMBERS

Alliance for Community Trees
American Forests
American Planning Association
American Public Works Association
American Rivers
American Society of Consulting Arborists
American Society of Landscape Architects
Arbor Day Foundation
Bartlett Tree Experts Foundation
Center for Invasive Species Prevention
City Forest Credits
Cleveland Clinic
Corazón Latino
Green Infrastructure Center
International City/County Management Association
International Society of Arboriculture
Keep America Beautiful
National Association of Clean Water Agencies
National Association of Conservation Districts
National Association of Landscape Professionals
National Association of State Foresters
National Recreation and Park Association
National Wildlife Federation
Outdoor Power Equipment Institute Foundation
Professional Grounds Management Society
Society of American Foresters
Society of Municipal Arborists
Student Conservation Association
The Davey Foundation
The Nature Conservancy
The Trust for Public Land
Tree Care Industry Association
TREE Fund
U.S. Water Alliance
Utility Arborist Association
Water Environment Federation
Wildlife Habitat Council

SUFC STRATEGIC PARTNERS

The Davey Tree Expert Company (*partner*)
Bartlett Tree Experts
International Society of Arboriculture
Outdoor Power Equipment Institute
SavATree

Learn more about becoming a part of this diverse and effective coalition
Visit: www.sufc.org ~ Contact: Heather Doucet ~ Convener@sufc.org ~ 571.620.2479

MEMBER *benefits*

Your organization's \$650 annual membership dues include:

Networking opportunities

with fellow SUFC members, along with urban forestry experts and advocates from government, academia and numerous other sectors.

Access to a wealth

of urban forestry news, information and technical expertise, including a members-only section on the SUFC website.

Direct engagement

with a community of champions and thought leaders advancing a comprehensive, integrated policy platform to maximize the myriad benefits of trees.

WHO SHOULD JOIN *the Coalition?*

The **trees, vegetation, and green spaces** that make up our **urban forests** are essential contributors to virtually every measure of community well-being.

Whatever aspect of community vibrancy your organization supports, SUFC plays a critical role in getting there.

AIR

Urban trees remove over **710,000 tons** of air pollution per year in the U.S.¹

WATER

Trees can filter up to **80% of phosphorus** out of stormwater before it can pollute waterways.²

PUBLIC HEALTH

In New York City, the rate of early childhood asthma is **29% lower** for every 343 trees per square kilometer.³

ENERGY & CLIMATE

One million mature trees around American residences save approximately **\$2 billion** annually in reduced energy costs.⁴

JOBS & ECONOMY

The U.S. economic impacts of green industries include **1.6 million jobs, \$82 billion** in payroll, and **\$196 billion** in sales.⁵

RESILIENCY

Establishing and adhering to a regular tree maintenance schedule can help **protect cities from extreme weather events**.⁶

¹ Nowak, D., Crane, D., Stevens, J. 2006. Air pollution removal by urban trees and shrubs in the United States. Syracuse, NY: USDA Forest Service, Northeastern Research Station. *Urban Forestry and Urban Greening* 4: 115-123.

² Bratieres, K., Fletcher, T., Deletic, A., Zinger, Y. 2008. Nutrient and sediment removal by stormwater biofilters: a large-scale design optimisation study. *Water Research* 42(14): 3930-3940.

³ Lovasi, G., Quinn, J., Neckerman, K., Perzanowski, M., Rundle, A. 2008. Children living in areas with more street trees have lower prevalence of asthma. *Journal of Epidemiology & Community Health* 62(7): 647-649.

⁴ Nowak, D., Stein, S., Randler, P., Greenfield, E., Comas, S., Carr, M., Alig, R. 2010. Sustaining America's urban trees and forests: a Forests on the Edge report. Newtown Square, PA: USDA Forest Service, Northern Research Station. *General Technical Report NRS-62*: 6.

⁵ Hodges, A., Hall, C., Palma, M., Khachatryan, H. 2013. Economic contributions of the green industry in the United States in 2013. *HortTechnology* 25(6): 805-814.

⁶ Safford, H., Larry, E., McPherson, E., Nowak, D., Westphal, L. 2013. Urban forests and climate change. USDA Forest Service, Climate Change Resource Center.