

USDA Forest Service

URBANFOREST CONNECTIONS

webinar series

Integrating Trees into Stormwater Management Design and Policy

Wednesday, October 11, 2017 | 1:00 – 2:15pm ET

In spite of the proven value of trees for reducing stormwater flows and pollutants, there remains a widespread lack of understanding, acceptance, and credibility of their use for managing stormwater. In this webinar, **Chris Kaeff** and **Craig Frye** will share lessons that Sanitation District No. 1 (SD1) in Northern Kentucky learned as it implemented a reforestation project to manage stormwater. **Larry Wiseman** will then introduce treesandstormwater.org, a new interactive guide that includes hundreds of carefully-selected case studies, methods, benefit calculators, and guidance on how adding trees can boost overall system performance, often at lower costs. The guide informs local decision makers of options and best practices for including trees in stormwater facility design regulations and policies.



Chris Kaeff & Craig Frye

SD1, Northern Kentucky

Laurence Wiseman

CenterLine Strategy LLC

The *Trees and Stormwater* project was made possible in part by funding from the U.S. Forest Service National Urban and Community Forestry Challenge Cost-Share Grant program. The National Urban and Community Forestry Advisory Council (NUCFAC) sets the categories for this grant program based on the [Ten-Year Urban Forestry Action Plan](#) and recommends to the Forest Service innovative urban and community forestry research and projects that should be considered for funding.

This webinar is open to all. We are seeking 1.25 CEU with the International Society of Arboriculture. Check our [website](#) for updates and to watch recordings of previous webinars.

Contact the Urban Forest Technology & Science Delivery Team at urban@fs.fed.us with questions, feedback, requests for special accommodations, or speaker suggestions. To receive future webinar notices and announcements, [sign up for our mailing list](#). Please feel free to forward this announcement to interested parties.

Please use the information below to connect to the webinar:

1. FIRST TIME USERS: MAKE SURE YOU CAN CONNECT

If you have never attended an Adobe Connect meeting before, test your connection before the webinar. Go to:

https://usfs.adobeconnect.com/common/help/en/support/meeting_test.htm

2. CONNECT TO THE WEBINAR ON YOUR SYSTEM

Go to: <https://usfs.adobeconnect.com/ucf/>

3. AUDIO

Broadcast audio through your computer or use the information below to connect via telephone conferencing:

Toll-free: 1-877-369-5243 or 1-617-668-3633

Participant code: 0707699

[International dial-in numbers](#)

4. TROUBLESHOOTING

Unable to join the meeting? Call Adobe Connect at 1-800-422-3623.

Need help with telephone conferencing? Call AT&T Connect Support at 1-888-796-6118.

Presented by the USDA Forest Service National Urban Forest Technology & Science Delivery Team

Please Note: All webinars will be recorded.

www.fs.fed.us/research/urban-webinars/
