



Safe and Sustainable Water Resources: Webinar Series

A monthly webinar series focused on EPA water research



Managing Watersheds with WMOST

Wednesday, January 22, 2014 | 12:00–1:00 PM EST

Phone lines will open at 11:45 AM. Space is limited and on a first come first served basis

The Watershed Management Optimization Support Tool (WMOST) allows water-resource managers and planners to screen a wide range of practices for cost-effectiveness in achieving watershed or water utilities management goals, such as meeting projected water demand and minimum and maximum in-stream ecological flow targets.

Target User Group:

- Municipal waterworks superintendents
- Local water resource managers
- Consultants

To Attend the Webinar:

<https://epa.connectsolutions.com/sswrmonthlywebinar>

You will be prompted to log into Adobe Connect. Please enter as guest to access the webinar. Call in # **866.299.3188**/Access Code **919.541.2184**

Follow us on twitter **@EPAresearch**
Read our blogs **blog.epa.gov/science**
Get feature articles about our science
epa.gov/sciencematters



Presented By: Dr. Naomi Detenbeck, Ecologist

Naomi Detenbeck earned a Master's and Ph.D. in ecology from the University of Minnesota-Minneapolis. Dr. Detenbeck currently works in EPA's Office of Research and Development, Atlantic Ecology Division, overseeing projects to evaluate the effectiveness of green infrastructure stormwater BMPs at the small watershed scale, focusing on stream habitat and biological endpoints. She is also project lead for e-Estuary and oversees the development of WMOST.

February Webinar

Concentrations of prioritized pharmaceuticals in effluents from 50 very large municipal wastewater treatment plants

Date: Wednesday, February 26, 2014 | 12:00-1:00 PM EST

Presenter: Mitchell Kostich, NERL