The Omaha Green Infrastructure Tour:
Maintenance and Management Focus

Welcome to the 11th year of the Omaha Green Infrastructure Tour! This year, we invite you to join us for a Maintenance and Management tour. We will re-visit some of our most interesting tour stops from the past decade and explore the good, bad and ugly of maintaining and managing green infrastructure.

Tour stops have been selected to include a variety of green infrastructure BMPs, project scales and management approaches, and varying degrees of success (depending on how success is defined)! CEUs available.

Tour stops will include:
- Zero Net Energy Test Home—Rain Garden & Sustainable Landscape
- 58th and Maple—Bioretention/Stormwater Conveyance
- Fontenelle Park—Large Scale Green Infrastructure for CSO Program
- Spring Lake Park—Lake, Bioretention, Wetlands, Community Park Revitalization
- Omaha Sewer Maintenance—Bioretention and permeable pavement; monitoring site with the city of Omaha and USGS
- Saddlebrook Elementary—Bioretention & Green Roof
- Omaha Northwest High School Rain Gardens and Permeable Paving with Classroom Integration

Hosted by:
Steve Rodie, UNO Biology and Environmental Sciences
Andy Szatko, City of Omaha Stormwater Program
Katie Pekarek UNL School of Natural Resources

September 19, 2019
9:00 am—3:30 pm
Registration begins at 8:30 am

Start Location:
Baxter Arena—Main Lobby
2425 S 67th St,
Omaha, NE

Registration Fee:
$45/person (students are $20)
This includes chartered bus, lunch, drinks, & handouts.

Registration Deadline: September 16

For more information on this event, please contact:
Katie Pekarek at kpekarek2@unl.edu or 402-413-1166

Register at: go.unl.edu/OmahaGreenInfrastructureTour
For registration questions, please call: 402-413-1166

This tour is sponsored by University of Nebraska—Lincoln, the University of Nebraska-Omaha, and the City of Omaha Stormwater Program.
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