

APPENDIX

A-1: Legal publication

E. coli Presentation

Bacterial Source Tracking in Lambert Creek Subwatershed



 **When:** 3:00 p.m. to 4:00 p.m.
Wednesday, Dec 3, 2014

 **Where:** Vadnais Heights
South Fire Station
3595 Arcade Street


Don't Miss It!

catch this special
preview before the
official presentation
at the 2014 MAWD
Conference

Presenters

Steve Gruber is a Project Manager with Burns & McDonnell Engineering in San Diego, CA. He holds an M.S. in Biology from California State University, and has been working in the environmental field for over 20 years.

Brian Corcoran is the Water Resources Manager at VLAWMO. He has worked for the Watershed since 2008 and manages the water quality monitoring program. He graduated from the University of St. Thomas with a degree in Biology.



Details

An Integrated Approach to Identifying and Reducing Bacterial Loads to Meet Regulatory Requirements. In this presentation we will present a method of identifying sources of bacteria (e.g., E.coli) in urbanized watersheds that has proven to be very successful in producing cost effective best management practices to meet regulatory requirements, such as waste load allocations for Total Maximum Daily Loads. Examples of the process will be presented as well as initial results from the Lambert Creek subwatershed, where the process is currently being implemented.

Registration

-  Vanessa Strong
-  vanessa.strong@vlawmo.org
-  651-204-6070

www.vlawmo.org/events/e-coli-presentation/





THE DRAGONFLIES ARE BACK

Kids and volunteers helping us make a difference in our community.

From Dragonfly Kids Camps to our Annual Dragonfly Gathering, folks of all ages have learned a lot more about these amazing insects while helping us learn a lot more about the health of our local lakes and streams. Through a unique partnership with the [Minnesota Dragonfly Society](#) and [Tamarack Nature Center](#) VLAWMO is breaking new and exciting ground in the world of citizen science. [Learn More](#) about our 2014 dragonfly program and events.



2014 Photo Contest

Calling all photographers! VLAWMO is holding its first photo competition, and we need your help!

[Learn more.](#)



Sucker Lake Channel

The channel between Pleasant and Sucker Lakes has been eroding along its western side. Efforts to stabilize the channel using asphalt, concrete and rock have not worked and the area continues to deteriorate. [Learn more.](#)



Administration

The TMDL Report and TMDL Implementation Plan for 5 lakes, and Lambert Creek are now complete. [Learn more.](#) The 2014 Strategic Plan is also available [Learn more.](#)

Soggy Yard Solutions

Coming September 17th. This workshop helps tackle the unique and fun challenges of wet yards. With special guests Samuel Geer and Michael Keenan from [reGEN](#) Land Design. [Learn more.](#)



Aquatic Plant Survey

A weed survey was done on East and West Goose Lakes to find which aquatic plant species are present and in what quantities. [Learn more.](#)

MS4 Workshop

VLAWMO recently collaborated with the Minnesota Erosion Control Association (MECA), and Minnesota Pollution Control Agency (MPCA) to provide an all-day training event for local MS4 permit holders, and service providers. [Learn more.](#)



E. coli Study

VLAWMO began monitoring two sub-watershed locations this summer on Lambert Creek to understand where the E. coli pollution is coming from. [Learn more.](#)



Calendar

To see a full list of upcoming Board of Directors and Technical Commission meetings visit our Events Calendar. [Learn more.](#)

BECOME A VOLUNTEER

Stay Connected



www.vlawmo.org - 651.204.6070

[Forward this email](#)



This email was sent to vanessa.strong@vlawmo.org by vanessa.strong@vlawmo.org | [Update Profile/Email Address](#) | Rapid removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).



| 800 East County Road E | Vadnais Heights | MN | 55127