



April 2019 Update



L&W Conservation Committee

Keep yourself in the loop with local government - the Land & Water Conservation Committee oversees the Land & Water Department in Vilas County. This is an open meeting and the public is welcome to attend.

[April 18, 2019 Agenda](#)
[UNAPPROVED Minutes March 21, 2019](#)

Clean Boats Clean Waters

It's official - click on the link below for the 2019 Vilas County Clean Boat Clean Waters inspector training schedule.

Inspectors should attend a training once every 2 years.

[2019 Vilas CBCW Training Schedule](#)





Aquatic Invasive Species Monitoring Workshop

Could your lake benefit from some extra eyes? If you would like to start a group, get a refresher for your group, or just be informed enough to keep a lookout on your lake for AIS consider attending the workshop is scheduled for Fri May 31, 2019 in Eagle River. This program is a part of the Citizen Lake Motoring Network.

[AIS Monitoring Workshop May 31, 2019 Eagle River](#)

WISCONSIN Master Naturalist



Master Naturalist Training

Have you ever wanted to become a Master Naturalist? Trees for Tomorrow in Eagle River will be hosting a training in June. Check out the [WI Master Naturalist website](#) for more information.

[Trees for Tomorrow Master Naturalist training](#)



Author Interview: A Lakeside Companion

Ted Rulseh is a local Northwoods resident dedicating his time on earth to promoting conservation, especially of our precious Northwoods lakes. He offers intelligent word-smithing that conjures up tangible ideas and emotional connections that inspire us to understand and foster the health of lakes. Check out his radio interview on WPR.

[A Lakeside Companion Interview - Ted Rulseh](#)



Lake Science: The Coloring Book

Join Ted Rulseh (*A Lakeside Companion*) and Emily Heald (Discovery Center) May 1, 2019 from 12:00-1:00 pm at the Koller Library in Manitowish Waters as they use drawings and descriptions to reveal the life and mysteries of lakes, including how lakes receive water, microscopic life, dissolved oxygen, temperature, plants, and much more!

[Discovery Center website](#)

