Sediment & Nutrient Reduction Effects on Water Quality in Owasco Lake



Please join us to find out more about the solutions to minimize the negative effects of Sediment & Nutrients entering the Lake.

The Annual OWLA Bob Brower Scientific Symposium in "Plain English"

March 6, 2021 9:30 AM—12:30 PM Via Zoom To find out more and preregister, go to <u>https://owla.org/bbss2021</u>



Status of Owasco Lake - Status of Owasco Lake 2020

Dr. John Halfman, Professor of Environmental Studies, Finger Lakes Institute at Hobart and William Smith Colleges

Aquatic Invasive Species and Owasco Lake: Present and Future

Dr. Catherine McGlynn, Aquatic Invasive Species Coordinator, New York State Department of Conservation

If We Lose the Hemlocks, We Lose the Lake! Dr. Dana Hall, President, Owasco Watershed Lake Association

Water Quality Monitoring of Surface Runoff and Tile Drainage on Dairy Farms in the Lake Champlain Basin

Laura Klaiber, Research Scientist, Miner Agricultural Institute, Chazy, NY

Owasco Lake's Nine Element Plan Updates

Dr Todd Walter, Professor, Department of Biological & Environmental Engineering, Cornell University



IT'S TIME FOR EACH OF US TO BECOME WATERSHED AWARE!

Event Co-Sponsored by: Owasco Watershed Lake Association, Cayuga County Water Quality Management Agency, Save Owasco Now, Finger Lakes Institute, Partners for Healthy Watersheds, Finger Lakes Museum, Skaneateles Lake Association, Owasco Lake Watershed Management Council