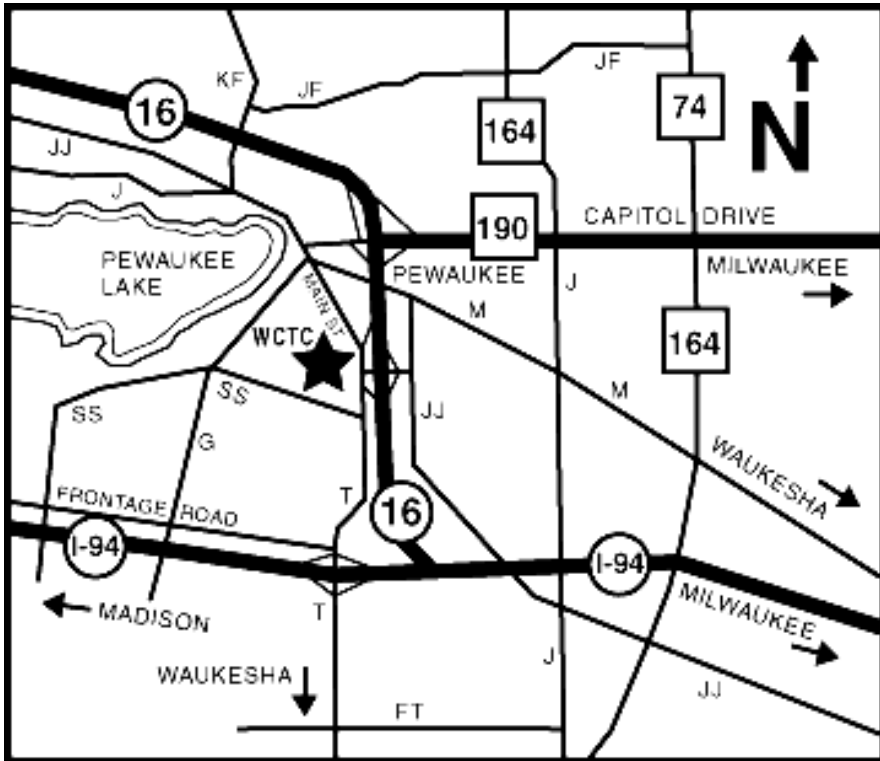


Conference Location

Waukesha County Technical College
 Richard T. Anderson (RTA) Education Center
 800 Main St.
 Pewaukee, WI 53072

See driving directions and a campus map at:
http://www.wctc.edu/general_info/maps/pewaukee.php



✂ Clip & mail ✂

Registration Form

for

Oct. 3 Southeast Region Lakes Workshop

Changing Lakes, Changing Policy

Registration due by Sept. 25

Mail to: Wisconsin Association of Lakes (WAL)
 4513 Vernon Blvd., Suite 101. Madison, WI 53705

Or register on-line at: www.wisconsinlakes.org

Questions? Call: 800-542-5253 (WI only) or 608-661-4313

Name(s): _____

Affiliation: _____

Address: _____

City: _____ County: _____

State: _____ Zip: _____ Phone: _____

Email: _____

Registration fee

Cost to attend the workshop is \$35/person. Fee includes program materials, lunch, and refreshments.

_____ (# people) x \$35 = _____

TOTAL FEE: \$ _____

Sign up for the AIS Smart Prevention Training

Please let us know if you'll attend this session. There's no extra fee, but the trainers need to know attendance numbers to prepare materials.

Yes, _____ (# people) will attend the AIS Smart Prevention Training

Payment method

Check enclosed (payable to Wisconsin Association of Lakes)

Credit card: Visa MasterCard Discover

Card #: _____

Last 3 digits on back of card: _____ Expiration date: _____

Cardholder's Name: _____

Changing Lakes, Changing Policy

A Workshop for Lake Communities

Saturday • October 3, 2009

8:30 am – 3:45 pm

Waukesha County Technical College
Richard T. Anderson Education Center
Pewaukee, WI



Join us for an exploration of
science, policy, and case studies in aspects of
lake management and lake living.

Wisconsin Association of Lakes
4513 Vernon Blvd., Suite 101
Madison, WI 53705-4964



Workshop Registration

Cost to attend the workshop is \$35/person.
Fee includes refreshments, lunch, and workshop materials.
Please register by September 25.

Sign up for the AIS Smart Prevention Training

Smart Prevention is an aquatic invasive species (AIS) management approach developed by the Jake Vander Zanden lab at the UW-Madison Center for Limnology (CFL) to more effectively direct resources to lakes that are most vulnerable to invasion.

Join CFL researchers in this special training opportunity! They will help you gain a better understanding of how management decisions about invasive species are made, and how to apply this strategic approach to aquatic invasive species control in your community. We'll also discuss the merits of adopting a more regional approach to prevention and assess the barriers to implementing such an approach.

Please let us know if you'd like to attend the AIS Smart Prevention Training. There is no extra fee, but the trainers need to know attendance numbers to plan and prepare materials.



Changing Lakes, Changing Policy A Workshop for Lake Communities

Saturday, October 3, 2009

8:30 am – 3:45 pm

Waukesha County Technical College, RTA Ed. Center
Pewaukee, WI



Join us for an exploration of science, policy, and case studies in aspects of lake management and lake living:

- What will updates to Wisconsin's shoreland building regulations mean to you and your lake community?
- Leaving a land legacy: legal tools for succession planning of family land.
- Lake-friendly landscaping methods for waterfront property owners.
- Changing lake levels in Wisconsin.
- How to assess a lake's recreational carrying capacity.
- Lessons learned from successful large-scale lake management and rehabilitation projects.
- Insights on managing aquatic plants, fisheries, water quality, and more.

Workshop Agenda* Saturday, October 3

* Agenda may change.

See program details at:
www.wisconsinlakes.org

8:30 – 9:00 am Registration check-in and refreshments. Network with fellow lakes enthusiasts and view exhibits.

9:00 – 10:45 Welcome and opening remarks.

Wisconsin Shoreland Zoning Policy Updates. Attorney William P. O’Connor, Wheeler, Van Sickle & Anderson, S.C. and Legislative Counselor for Wisconsin Association of Lakes; Michelle Staff, President of the WI County Code Administrators and Jefferson County Zoning Technician; and Gregg Breese, WI Dept. of Natural Resources Shoreland Team Leader.

We’ll explore how changes to the statewide shoreland zoning rules (NR 115) will affect counties, waterfront property owners, lake users, and other stakeholders.

10:45 – 11:00 Refreshment break

<i>Choose 1 of 4 concurrent sessions</i>				
11:00 – 12:00	Succession Planning of Family Land. Attorney William P. O’Connor, Wheeler, Van Sickle & Anderson, S.C.	Managing and Maintaining Healthy Fisheries in our Lakes. Susan Beyler, DNR Inland Fisheries Supervisor for the Southeast Region	Lessons learned from Restoration Projects at Big Muskego Lake. Jim Jackley, DNR Lands Real Estate Specialist	Aquatic Invasive Species Smart Prevention Training. Jake Vander Zanden and Märít Sällström, UW-Madison Center for Limnology
12:00 – 1:30	Lunch with topic tables. Topic tables are an opportunity to meet new people, engage in small group discussion, and network around lake-related topics of mutual interest.			
<i>Choose 1 of 4 concurrent sessions</i>				
1:30 – 2:30	Shoreland Landscaping Methods for Waterfront Property Owners. Lisa Reas, LJ Reas Environmental Consulting Corp.	Balancing Recreational Use: Lessons Learned from Lake Ripley’s Watercraft Census and Recreational Carrying Capacity Analysis. Paul Dearlove and John Molinaro, Lake Ripley Management District	Water Quality and the Local Economy: Lessons Learned from Delavan Lake. Mary Knipper, Delavan Lake Improvement Association, and Neil O’Reilly, Hey and Associates	Aquatic Invasive Species Smart Prevention Training, continued. Jake Vander Zanden and Märít Sällström, UW-Madison Center for Limnology
2:30 – 2:45	Break			
<i>Choose 1 of 4 concurrent sessions</i>				
2:45 – 3:45	Changing Lake Levels in Wisconsin. Madeline Gotkowitz, Hydrogeologist at the WI Geological and Natural History Survey	Keys to Success in Implementing Pewaukee Lake’s Management Plan Goals. Charlie Shong, Pewaukee Lake Sanitary District	Water Level Fluctuation as an Aquatic Plant Management Tool. Scott Provost, Wisconsin Department of Natural Resources	Aquatic Invasive Species Smart Prevention Training, continued. Jake Vander Zanden and Märít Sällström, UW-Madison Center for Limnology