

Lakeside

A Quarterly Publication of New Hampshire Lakes Association (NH LAKES) Vol. XVI, No. 2, Aug./Sept. 2007

15 Years of Supporting and Protecting New Hampshire's Lakes!

New Hampshire Lakes Association (NH LAKES) is celebrating its fifteenth anniversary this year! Over the years, there has been one person, in particular, who has supported our organization, enabling us to implement innovative programs and studies to protect New Hampshire's lakes, including your lake. We would like to take this opportunity to acknowledge and thank New Hampshire Senator Judd Gregg for his support since the inception of our organization!

On February 19, 1992, Judd Gregg, then governor of New Hampshire, helped launch the newly formed New Hampshire Lakes Association by presenting the organization with a formal commendation at its inaugural meeting. The Governor used the occasion to express his concern for the protection of New Hampshire's environment, and he said he would support positive initiatives such as the organization's programs and fight those that exploit or degrade the environment.

During the past fifteen years, Judd Gregg has stayed true to his word in his commitment to protect the state's lakes and ponds.

On June 28, 2007, Senator Gregg announced that the U.S. Senate Appropriations Committee approved \$200,000 for the NH LAKES Lake Host Program, which fights against the spread of exotic aquatic species from lake-to-lake. As a member of the Senate Appropriations Subcommittee on Commerce, Justice and Science, Senator Gregg included these funds in the Fiscal Year 2008 funding measure, which is now ready for consideration by the full Senate later this year.

Newfound Lake



"Together with our mountains and vast stretches of forest land, our water resources play a critical role in enhancing our state's natural beauty. However, as New Hampshire continues to grow, one of the most pressing challenges we face is ensuring that our lakes and ponds remain healthy and vibrant," Senator Gregg stated. This point of view is precisely what we wish to spread, and with Senator Gregg's help, we are beginning to see increasing awareness of the importance of protecting lakes and ponds throughout the state. The quality and health of our lakes and ponds is an integral part of New Hampshire's identity.

This is just the most recent in a long list of things we have Senator Gregg to thank for! Thank you, Senator Gregg!

To read the press release about the senate appropriation for the NH LAKES Lake Host Program, visit <http://www.nhlakes.org>. ■

DEDICATED TO THE MEMORY OF
WALWORTH B. "WALLY" WILLIAMS
Our Friend, Our Supporter
Someone Who Epitomized the Essence of Lake Stewardship

Protecting NH's Lakes Through Education and Legislation.



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For information on sponsorship,
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From the President...

It has been a great summer for New Hampshire Lakes Association (NH LAKES) so far. In May, we celebrated our fifteenth anniversary and released the final phase (Phase IV) of our lake and river partnership on the Economic Value Study for New Hampshire's Lakes and Rivers. Not surprising, we found that freshwater boating, swimming and fishing contribute nearly \$400 million dollars to New Hampshire's economy and that people would cease or decrease their visits to the state's freshwaters if they perceived a decline in water quality or scenic views, if over-crowding became an issue, or if water levels or flows became less than adequate. Statewide, this would cause more than \$125 million in lost sales and over two-thousand lost jobs. Luckily, NH LAKES is working to protect our lakes and ponds through education and legislation so that New Hampshire continues to provide a strong economy, a healthy environment and a high quality of life for its citizens and its visitors. To learn more about this study, visit our website at <http://www.nhlakes.org>.

Protecting our lakes from invasive exotic aquatic plants is one of our ongoing challenges at NH LAKES. The Lake Host Program continues to provide exotic aquatic plant education and prevention throughout New Hampshire (see page 5). Also, we are continuing to work with state agencies and universities to develop successful techniques for exotic aquatic weed control. NH LAKES supports an integrated management approach which is typically the most cost-effective and lowest-impact option to control exotic aquatic weeds (see page 4).

In case you missed it, we hosted a spectacular Lakes Congress on Friday, June 29 (see page 5). More than 120 lake enthusiasts came to the New Hampshire Audubon McLane Center and listened to Governor John Lynch declare July 2007 as "Lake Appreciation Month" and witnessed him signing the Commission to Study the Leasing of State-Owned Waterfront Property and the improvements to the Comprehensive Shoreland Protection Act into law (see page 3).

Finally, please don't forget to renew your membership, if you have not done so yet. We moved our individual membership renewals to an annual April/May renewal this year and are still waiting for some of you to continue your commitment to New Hampshire's lakes. Also, please tell your friends and neighbors about the important work NH LAKES does to protect the lakes they enjoy. If you know someone who would be a candidate for membership, please let us know. We would be happy to talk with them about the benefits of joining the only statewide member-supported organization dedicated to protecting New Hampshire's lakes and ponds. And, as always, please call us or stop by with your questions or concerns. Thank you for your continued commitment to NH LAKES and enjoy the rest of the summer!

The New Hampshire Lakes Association gratefully acknowledges the support of



whose generous contribution underwrites this issue of Lakeside.

LEGISLATIVE UPDATE

Leasing of State-Owned Waterfront Property (HB 710)

- ◆ *HB 710 was passed and signed by the Governor at the Lakes Congress on June 29!*
- ◆ The law establishes a commission to study and recommend changes to the process of leasing state-owned shorefront property.
- ◆ Currently, the state is leasing shorefront property far below its market value with no consideration for the long-term economic or ecological ramifications of doing so.

Licensing of Rental Agents of Motorized Watercraft (HB 714)

- ◆ *HB 710 was passed and signed by the Governor at the Lakes Congress on June 29!*
- ◆ The new law, which takes effect on January 1, 2008, creates a licensing mechanism for rental agents of motorized watercraft.
- ◆ Currently, rental agents in New Hampshire are only required to initial a checklist stating that they understand state boating laws.
- ◆ HB 714 will require that rental agents of motorized watercraft ensure that their renters have proper safety instruction and knowledge of New Hampshire's boating laws and a valid state safe boating certificate.

Out-of-State Boater Education and Lake Maintenance (HB 815)

- ◆ After passing the House by 125 votes, HB 815 was "killed" by the Senate.
- ◆ HB 815 would have required motorized boaters that are not required to register in the state of New Hampshire to obtain a \$20.00 decal from the Department of Safety or its agents. The money would have then been allocated towards educating non-resident boaters on New Hampshire marine laws and watershed issues and would have provided funding for lake maintenance measures, including dam repair and inspection, milfoil prevention and control, and public access.

Comprehensive Shoreland Protection Act (House Bills: 663 and 383)

- ◆ *House Bills 663 and 383 were passed and signed by the Governor at the Lakes Congress on June 29!*
- ◆ These bills greatly increase shoreland protection while allowing landowners discretion in developing their properties. The most significant changes to the Act that were passed include:
 - The elimination of the basal area system for managing tree cuts in favor of a more comprehensible "point-based system;"
 - A requirement that groundcover in the 50-foot "waterfront buffer" remain intact (with certain exceptions);
 - Limitations on impervious surface cover ranging from 20 to 30 percent;
 - The establishment of a statewide permit and associated fee for construction activity in the regulated shoreland zone;
 - The creation of several new shoreland education and enforcement positions; and



Governor John Lynch signing one of three bills signed into law at the NH LAKES 2007 Lakes Congress!

- A repeal of the "grandfathering clause" that allowed for certain municipalities to circumvent the 50-foot primary building setback requirement.

Thank you for support this legislative season!

Attention members! What are your lake issues? We are preparing for the 2008 legislative season and would like your input. Please share your thoughts on the enclosed survey form! ■

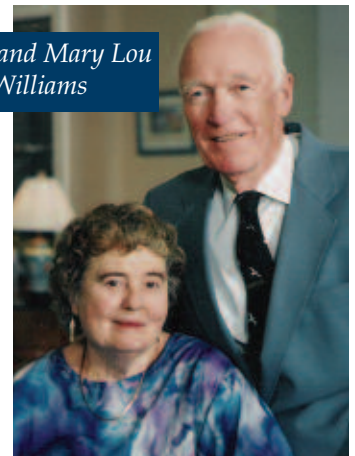
Dedicated to the Memory of Walworth B. "Wally" Williams

*Our Friend, Our Supporter
Someone Who Epitomized the Essence of Lake Stewardship*

Walworth B. "Wally" Williams (1918–2007)

Sadly, our friend and long-time supporter, Wally Williams passed away on June 10. Walworth B. Williams, and his wife of sixty years, Mary Lou, are credited for helping preserve over 1,000 acres of watershed land around Big Island Pond in Hampstead, Derry and Atkinson, NH. Wally helped make the Big Island Pond Corporation an effective organization that is dedicated to minimizing pollution, overcrowding and unsafe boating. He was secretary and treasurer of the organization for three decades and edited the newsletter that goes to 400-plus members. Wally was active on our Board of Directors for several years, eventually becoming an Honorary Director, a recognition we reserve for only the most outstanding lake stewards. He volunteered for the Society for the Protection of NH Forests and the NH Timberland Association, and, along with Mary Lou, was responsible for a town-wide trail system in

Wally and Mary Lou Williams



Williams — to page 4

Integrated Pest Management for Exotic Aquatic Plants

Jeffrey Schloss and William Smith, NH LAKES Directors

The article, "Long-Term Management Plans for Exotic Aquatic Plants" which appeared in the last issue of *Lakeside* (June 2007), listed the use of integrated pest management strategies (IPM) as a key element to be contained in each plan. But what is IPM?

Integrated Pest Management is not a new concept, as it has been successfully practiced by many farmers for decades. Simply put, IPM involves considering the most cost-effective and least-impact (or lowest-risk) options given what is known about the pest to be controlled. It generally involves a combination of approaches including natural, biological, physical, cultural and chemical control actions taken only when appropriate. Not only is this the most environmentally-friendly strategy, but it is usually also the most economical approach in the long-term.

It has taken lake managers a while to consider adapting an IPM approach for controlling exotic inva-

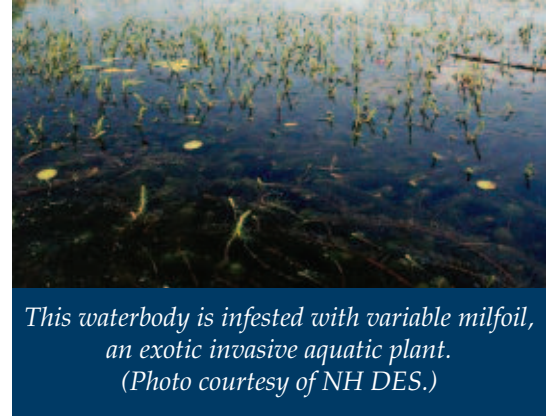
Williams — from page 3

Hampstead that has been a model for many other towns. A new section has been added every year for the past 10 years and the trails are now used extensively by Hampstead schools for nature and environmental studies. Wally was a natural leader whose work has made a huge impact on the state of New Hampshire. In 2002, he received a Lifetime Achievement Award from the U.S. Environmental Protection Agency (EPA), one of the first times the EPA had ever given such an honor. Wally was a World War II hero, a husband, a father, a grandfather and a great-grandfather. He was a train and lake enthusiast, and one of our biggest supporters; a true friend to conservation. He was a wonderful gentleman and we are proud to be affiliated with him and his family. Wally we will miss you. This issue of *Lakeside* is dedicated to his memory. ■

sive plants, but it is being employed more and more with many successful outcomes. The primary step of developing an IPM approach for invasive aquatic plant control is to develop a keen understanding of the invasive species in terms of its origins, its life history, its growth and distribution patterns, and its relationship to the aquatic ecosystem. The more you know about the target species, the more successful you will be in management of that species. In some cases, you may even be able to eradicate the species entirely!

With adequate knowledge of the target species as discussed above, an aquatic IPM approach to invasive plant control would include the following steps, in sequence:

1. Identify the uses and users of the waterbody and the relationship to the aquatic invasive.
2. Understand the ecology of the waterbody and biology of its inhabitants.
3. Survey the entire extent of the infestation as well as surrounding and upstream areas that could contribute to supplying new invasives following the treatment.
4. Set realistic management goals in the context of the local and nearby infestations.
5. Consider all of the available management techniques and adopt the most appropriate methods based on what you learned from the preceding steps.
6. Ensure that conditions are optimum for the treatment to be successful. Consider things like weather, flow, invasive growing condition, other species of concern, upstream invasive populations and water user activities.
7. Develop a plan of action for all the techniques employed and a follow-up monitoring program to determine effectiveness of the technique(s) employed and to watch for new infestations.



This waterbody is infested with variable milfoil, an exotic invasive aquatic plant. (Photo courtesy of NH DES.)

8. Establish a long-term maintenance program that emphasizes low impacts and inputs.
9. Establish long-term educational programs that address aquatic plant problems and lessen the spread of invasives.
10. Evaluate your past treatment effectiveness and continue to follow new developments and techniques as you decide on future management activities.

All control techniques may not be available in every case, as certain species of concern or water use conditions can limit the use of or the type of herbicide used, or even dictate, whether any mechanical method is appropriate. As many control techniques can create a disturbance area larger than the original infestation area, it is extremely important to prevent the regrowth of the species that you are trying to control. Therefore, it is important that an accurate plant inventory and the control of nearby and/or upstream sources of invasives are implemented. If herbicides are being used, the water flow conditions must be such that the required herbicide-plant contact times can be met. There are times in each plant's growth cycle that certain control techniques will be the most effective and other times when they will have little effect. The true IPM approach guarantees that all of these considerations are evaluated before time, effort and expense are wasted.

The IPM approach essentially guides the development of an effective long-term management plan for exotic aquatic plants. The extensive evaluation and considerable thought that goes into developing an IPM strategy is an important investment in ensuring a successful control outcome. ■

EDUCATION UPDATE

2007 Lakes Congress Highlights "Protecting Our Lakes Through Enforcement and Action."



Tom Burack, DES Commissioner, discussed DES lake enforcement and protection programs during the plenary session.

The fourteenth New Hampshire Lakes Association (NH LAKES) Lakes Congress was held on June 29 at the New Hampshire Audubon Society McLane Center in Concord. This year featured record participation with 121 people attending, including many prestigious presenters. In addition, there were new and exciting aspects incorporated into this year's congress, such as vendor participation and a kayak raffle!

The plenary session kicked off the morning with discussions on the subject of protecting lakes through enforcement and action. Robert Varney, Region 1 Administrator of the Environmental Protection Agency,

and Tom Burack, Commissioner of the New Hampshire Department of Environmental Services, spoke about important lake protection initiatives not only within the state, but across New England.

After the plenary session, attendees had the opportunity to attend three of the following ten workshops:

- Effective Outreach to Achieve Lakes Related Behavior Change
- Protecting Eagles and Osprey on NH Lakes
- The Marine Patrol: Ensuring Public Safety on NH Waterways
- Innovative Landscaping to Protect Water Quality
- Interactive Lake Ecology Curriculum and Lake Association Involvement
- Land and Watershed Protection in Southwest NH
- Nuisance Waterfowl: Take Action to Protect NH Lakes
- Advocating for Lake Protection
- Lessons Learned from Bottom Muck: Is History Repeating Itself?
- Busted: Tales of the Exotic Species Market

New to this year's congress was vendor participation. Seven vendors had informational booths to discuss their lake related products and services on a one-on-one basis with

attendees and five vendors gave fifteen-minute formal presentations during the afternoon. Attendees were able to attend three of the following vendor presentations:

- Solar-Powered Reservoir Circulators (SolarBee®)
- Invasive Aquatic Plant Management (Lycott Environmental, Inc.)
- The Clean Solution™ Septic System (Wastewater Alternatives, Inc.)
- Low Impact Development Projects in Lake Watersheds (Geosyntec Consultants, Inc.)
- Erosion Control (GZA Geo-Environmental, Inc.)

By far, the main highlight of the 2007 Lakes Congress was the luncheon talk given by Governor John Lynch. The Governor discussed the importance of protecting the state's lakes and he commended NH LAKES on its efforts as an organization dedicated to protecting the state's lakes over the past 15 years. Governor Lynch ending his talk by signing three bills into law (refer to page 3) and proclaiming July 2007 as "Lakes Appreciation Month."

At the end of the congress, attendees were asked to fill out an evaluation form, scoring various aspects of the event on a scale of "1" (poor) to "5" (excellent). The final score for the congress was "4.75" on all accounts, signifying that the conference was a success! ■



Jeff Schloss discussed innovative landscaping techniques to protect water quality before taking the group on a walking tour to see the native plantings on the McLane Center grounds.

Lake Host Program Update

As of July 19, 70 "saves" of exotic aquatic plants have been made through the 2007 Lake Host Program, shattering the previous record of 54 "saves" made during the summers of 2005 and 2006. To see the list of "saves" made, visit <http://www.des.nh.gov/wmb/exoticspecies>. Keep up the good work, Lake Hosts!

DEVELOPMENT UPDATE

Board Approves Gift Policy

The New Hampshire Lakes Association (NH LAKES) strongly encourages the solicitation and acceptance of gifts that enable the organization to fulfill its mission of protecting New Hampshire's lakes. As a non-profit member-supported organization dedicated to ensuring the ecological, aesthetic, recreational, and economic vitality of New Hampshire's lakes, we are dependent on private contributions. To accommodate philanthropic creativity in the gift-giving process, the NH LAKES Board of Directors has approved a gift policy to receive such gifts.

The policy is designed to provide guidance to the NH LAKES membership and the general public to facilitate the gift-giving process. The policy is to be interpreted liberally so that prospective donors may enjoy the greatest freedom possible in formulating their gifts. Gifts may be sought only for the purposes, positions, and programs that already have appropriate board or management approval. The "best" gift is a gift with the least amount of restrictions.

The range of gifts addressed in the policy includes acceptance of cash, named endowments, publicly-traded securities, and tangible personal property. **Planned Giving** is an essential aspect of the NH LAKES policy and we are prepared to work with you, your lawyer, and/or your financial advisor to maximize appropriate deductions in working with bequests associated with wills, charitable remainder unitrusts, charitable remainder annuity trusts, and charitable lead trusts. Also, gifts of life insurance, interest in personal residence, lake shore or farm property are included.

In the next few *Lakesides*, as we did in the June *Lakeside* which discussed the ability of individuals 70½ or older to transfer donations directly from pension plans with out being taxed or being applicable against the cap as allowed by the **2006 Pension Protection Act**, we will explore the

advantages of many of the gift vehicles mentioned in our Gift Policy.

If you have any questions about or would like a copy of the NH LAKES gift policy, please contact Ted Gillan, Development Director, at tgillan@nhlakes.org or (603) 226-0299. ■

Lake Friend Passes

To all our friends on Granite Lake in Stoddard, New Hampshire: F. Fuller Ripley recently passed away after a short illness. "Rip" loved Granite Lake, having spent over 50 years on the lake. With his wife Elizabeth, who spent 90 years on Granite Lake, Rip experienced a full and wonderful life. Their children will continue the "Ripley tradition" on Granite Lake. Elizabeth is currently living in Keene. ■

Lakes Legacy Party at the 100 Club in Portsmouth

Our friend and Lake Leader, Tom Haas, sponsored and hosted this year's Lake Legacy party at the 100 Club in Portsmouth on July 12. Approximately thirty-five New Hampshire Lakes Association (NH LAKES) members, friends, and members of the 100 Club enjoyed stunning views from the wrap-around balcony overlooking Portsmouth while sampling mouth-watering hors d'oeuvres and sipping cocktails.

The purpose of the party was to thank our Lakes Legacy members for supporting the organization, to discuss NH LAKES initiatives and accomplishments, and to unveil the organization's new logo.

For more information about this special giving society, please contact Ted Gillian, Development Director, at tgillan@nhlakes.org or (603) 226-0299. ■



Lakes Legacy members Joe Goodnough (l), Joe Farrelly (c), and Ralph Cadman (r) enjoyed catching up during the Legacy Party.

Upcoming Events

2007 Watershed Conference

The 2007 Watershed Conference will be held on November 17. This event is co-sponsored by NH LAKES, NH Rivers Council, and the New Hampshire Department of Environmental Services. Event and registration information will soon be available at <http://www.nhlakes.org>.

2008 NH LAKES Annual Meeting and Lakes Congress

The 2008 NH LAKES Annual Meeting (and other exciting events) and the Lakes Congress will be held in Meredith at Church Landing on June 25 and 26, 2008. ■

Annual Appeal Contributed Support

The following individuals were inadvertently left-off of the *Annual Appeal Contributed Support List* inserted in the June *Lakeside*: Dr. and Mrs. G. Peyton Neatrou, Dr. Phil O'Brien, James and Kathleen Paine, Mr. Victor Parsonnet, Mr. Phil Parsons, Mrs. Mary Platt.

We are apologizing for the error and appreciate your understanding and support. Thank you! ■

Court Cross Receives the John F. Morten Award

During the 2007 NH LAKES Annual Meeting, which was held on June 29 immediately following the Lakes Congress, Courtland ("Court") Cross was awarded the Morten Memorial Award for Exemplary Lakes Stewardship in recognition of his efforts to protect New Hampshire's lakes and ponds, including Lake Sunapee, over the years.

Court's many accomplishments include:

- Serving as President of the Lake Sunapee Protective Association (LSPA) from 1982 to 1988;
- Being an instrumental supporter of the Light House Act, the passage of which allowed LSPA to repair and maintain the lighthouses on Lake Sunapee;
- Leading the campaign to protect Red Water Creek, a significant wetland system tributary to Lake Sunapee;
- Being twice awarded the Rolf Eliassen Award for exceptional service to LSPA;
- Founding the LSPA Volunteer Water Safety Patrol;
- Initiating the Lakes Legislative Coalition to protect New Hampshire's lakes through legislation, and later facilitating the coalition merger with the Lakes Federation, an educational based group, to form the New Hampshire Lakes Association.



NH Lakes President, Ted Kramer (l), presented the 2007 John F. Morten Memorial Award for Exemplary Lakes Stewardship to Courtland Cross (r) of New London.

- Being one of the Founding Fathers and the First Chairman of the New Hampshire Lakes Association Board of Directors; and
 - Being an Honorary Director of NH LAKES.
- Congratulations, Court!

And, we would like to extend a "thank you" to all who submitted nominees for consideration. Be sure to check the winter newsletter for the "2008 Call for Award Nominations" if there is someone you would like to nominate for this prestigious award. ■

MEMBERSHIP MATTERS

New Members — May 4, 2007 through July 18, 2007

Individuals

Ted and Jaye Aldrich • Ms. Lynn Anderson • Charles and Lola Baldwin
Nancy Beaupre • Steve Beldin • Mr. and Mrs. John Cory • Donna Danis
Mr. Rick Foulke • Ms. Sandy Fuhs • Mr. Don Harbert • Mr. William J. Hoffmeier
Henry Horan • Dr. W. J. King • Mr. Gary A. Long • Paul Luciano
Brian and Loren McCabe • Karl Ogren • Mr. John B. Robinson
Richard and Mary Anne Stazesky • Michele L. Tremblay
Marguerite and Stephen Tucker • M.J. Turcotte

Lakes Legacy

Paul McKeon

Lake Associations

Friends of Mirror Lake Association • Long Sands Association

Corporations

Metallak Shores Resort • Wood & Clay, Inc.

Grants

Dick and Connie Brown Charitable Fund (Membership)
The French Foundation
Tarleton Fund – NHCF Upper Valley Community Foundation
TOSA Foundation (John and Tashia Morgridge — Membership)
Gilbert Verney Foundation (Richard G. Verney — Membership)

Renew Your Membership Now!

Association and Individual Members: It is time to renew your annual membership in NH LAKES! We are grateful for your continued support and have used your prior contributions well.

By renewing today, you save us the expense of producing and mailing reminders, and your benefits, including *Lakeside* and invitations to events, will continue uninterrupted. If you have any questions, please contact Ted Gillan, Development Director, at tgillan@nhlakes.org or (603) 226-0299.

We look forward to your continued support and suggest you use our easy on-line payment method provided our on secure website at <http://www.nhlakes.org>. Thank you for renewing now! ■

“Rock Snot” Threatens NH’s Rivers and Streams

There is a new threat to New Hampshire’s rivers and streams, with the potential to be at least as damaging to these resources as exotic milfoil is to the state’s lakes and ponds. It is called *Didymosphenia geminata*, or “didymo” for short, and it was recently found in New Hampshire along the northern reaches of the Connecticut River as well as in the White River near Bethel, Vermont. Didymo is the only known invasive algae species that has the ability to rapidly disrupt entire food chains and water flow in riverine systems which can ultimately devastate fish populations and eliminate recreational opportunities.

The invasive algae grows on stream and river bottoms in large cottony mats, giving it the appearance which has earned it the nickname “Rock Snot.” The mats can be brown to white in color, with long white tails that look like tissue paper. It is not considered a significant human health risk, but in recent years it has been spreading to previously unaffected areas in North America, Europe and Asia, and New Zealand. The discovery of didymo in the Connecticut and White Rivers are the first findings of this nuisance species in the northeast region of the United States.



If you see a river rock with an algal growth on it like this, contact the NH Department of Environmental Services. The growth could be didymo, an invasive algae known to devastate rivers and streams. (Photo courtesy of NH DES.)

There is currently no way to control or eliminate didymo which is why the prevention of further spread of the algae is important. The New Hampshire Department of Environmental Services (DES) stresses that the following precautions must be adhered to by all recreationalists, including anglers and paddlers, to help stop the spread of didymo to New Hampshire’s rivers and streams:

- **Check:** Before leaving a river or stream, remove all visible clumps of algae and look for hidden clumps. Leave them at the site. If you find any later, don’t wash them down drains. Put all material in the trash.

- **Clean:** Soak and scrub all items for at least one minute in hot water (140 degrees F), or use a 2 percent bleach solution or a 5 percent solution of salt, antiseptic hand cleaner or dishwashing detergent.

- **Dry:** If cleaning is not practical, after the item is completely dry to the touch, wait an additional 48 hours before letting it contact any other waterway.

For more information on didymo, please visit <http://www.des.state.nh.us/wmb/exoticspecies/didymo/index.html> or contact the DES Limnology Center at (603) 271-3414 or (603) 271-2248. ■



**New Hampshire
Lakes Association**
3 Silk Farm Road
Concord, NH 03301-3723

**Coming Soon...
A new
NH LAKES
logo!**

What’s Inside

- *From the President, p. 2*
- *Legislative Update, p. 3*
- *Dedicated to the Memory of “Wally” Williams, p. 3*
- *Integrated Pest Mgmt. for Exotic Aquatic Plants, p. 4*
- *Education Update, p. 5*
- *Development Update, p. 6*
- *Cross Receives Morten Award, p. 7*
- *Membership Matters, p. 7*

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