

The New Invader: The Asian Clam, plus EAB and Wall Lettuce updates

Lake George's latest invader is the Asian clam. Discovered on August 19 off Lake Avenue in the southwestern section of Lake George, the Asian clam reproduces very quickly (up to 400 juveniles a day can be



released by a single clam) and can pose a serious threat to water intake pipes. Initial concentrations of up to 600 clams per square meter were discovered over an area of approximately 2.5 acres. Subsequent surveys indicated that the area of clam infestation is limited to a relatively

small area between Pine Brook to the south and English Brook to the North, and that most likely the clam can be eradicated using benthic mats, rather than managed. A committee of environmental groups and municipal agencies quickly formed to pool resources in response to the discovery. The LGA has been charged with getting the word out to the general public. An informational flyer has been produced, and is available for download on the LGA website. Hundreds of copies have been distributed around the watershed.

EAB Update: 16 Counties Just Added to State Quarantines

Since June of last year, the Emerald Ash Borer (EAB) has increased its presence in New York from one to seven counties – and it is getting much closer to Lake George. New York State Agriculture Commissioner Patrick Hooker and



Department (continued, next page)

photo: David Cappaert

PLEASE REMEMBER:

1. Do not transport animals, plants, sediment, or water within the lake or between water bodies.
2. Native clams (mussels) are fragile animals and can easily be disturbed. They are treasures in Lake George. When searching for Asian clams, please do not handle our native mussels.



Invasive Species Update, *continued*

Due to a lack of natural predators, diseases and parasites, invasive species can quickly become pervasive. When they do, these species can negatively impact the ecological balance of Lake George by out-competing native species for light, nutrients, and space.

(continued from previous page) of Environmental Conservation (DEC) Commissioner Pete Grannis added 16 counties to existing state quarantines that restrict the movement of ash trees, ash products, and firewood from all wood species, to limit the EAB's potential spread. The quarantines are in response to new findings of EAB in the state. "It is quickly becoming evident that the Emerald Ash Borer, which was first detected in New York State last year, is more widespread than originally hoped," said Commissioner Hooker. The EAB has now been confirmed in seven counties in New York: Cattaraugus, Genesee, Greene, Livingston, Monroe, Steuben and Ulster.

The quarantines restrict the intrastate movement of the EAB insect itself, nursery ash, green lumber and any other ash tree material. All firewood and wood chips and bark mulch are covered by the quarantine.

Since 2002, the EAB has been responsible for the



photo: NYS DEC

Damage done by the EAB.



Wall Lettuce: Please contact the LGA if you believe this plant is growing on your property; we are assessing the spread of its growth. We are still unsure what the impact of this plant will be. Plants like purple loosestrife and common reed can alter hydrological processes, and can change drainage patterns, soil water holding capacity, and resistance to erosion.

death and decline of tens of millions of ash trees in the U.S. New York has more than 900 million ash trees, representing about seven percent of all trees in the state, and all are at risk.



We have begun to pull Wall Lettuce plants found at Hearstone and Battlefield campgrounds, in coordination with the Adirondack Park Invasive Plant Program and the NYS Department of Environmental Conservation (DEC).

State and federal officials have implemented an extensive monitoring effort that includes the deployment of approximately 7,500 EAB purple traps in ash trees in high risk locations, including major transportation corridors. If you have seen one of these purple traps hanging in a tree and wondered what it was, now you know. It is a trap for EAB.

WALL LETTUCE: An invasive terrestrial plant, *Mycelis muralis*, commonly known as wall lettuce, was identified in June by the LGA, growing alongside 9L near Dunham's Bay. Wall lettuce is one of several newer species that was placed on a watch list earlier this spring by the Adirondack Park Invasive Plant Program. This is the first time that the plant has been known to exist within the Lake George Watershed. It has likely been growing for a few years without identification.

Wall lettuce is a slender herb with a smooth three-foot stem that exudes a milky juice when broken. Leaves grow primarily near the base of the plant. The leaves are 2½ to 7 inches long and 1 to 3 inches wide. They are smooth, with broad, terminal segments and ear-like, clasping flanges at the leaf base. Tiny yellow flowers, with five strap-shaped petals, form

(continued on page 6)

New Phosphorus Laws - A Plus for Lake George

The LGA is pleased to announce that Governor Paterson has signed a new environmental law limiting phosphorus use in New York State. The law limits the amount of phosphorus in dishwashing detergent, limits the use of lawn fertilizer containing phosphorus, and reduces phosphorus discharges into

the waters of New York State. Since phosphorus in stormwater runoff is a huge threat to the water quality of Lake George, along with other waters in the state, this new legislation will greatly help to protect water quality.

The first part of the law immediately prohibits the sale or distribution of cleansing products for household dishwashers containing more than 0.5 percent by weight of a phosphorus compound. The law provides a longer time frame for the



Soils in most parts of New York already have enough phosphorus to grow a healthy lawn. In these cases, fertilizer with phosphorus is not needed. Look for a "0" as the middle number on the fertilizer you purchase, and keep fertilizer use to a minimum.

prohibition of phosphorus cleaning products used by commercial establishments; distribution and sales for these products must cease after July 1, 2013.

The second part of the law goes into effect on January 1, 2012. It prohibits the application of phosphorus fertilizer on lawns or non-agricultural turf, except when a soil test demonstrates that additional phosphorus is needed for turf growth, or when a new lawn or non-agricultural turf is being established. It also prohibits the application of fertilizer on impervious surfaces, and on lawn or non-agricultural turf between December first and April first. In addition, fertilizer cannot be applied within 20 feet of any surface water, unless there is a continuous vegetative buffer at least ten feet wide, separating the lawn from the water. When a spreader guard, deflector shield or drop spreader

is used, the application would be prohibited within three feet of any surface water.

The law also calls for educational signage at retail establishments selling fertilizers and allows local governments to adopt more stringent standards.

While clearly some compromises had to be made,

Use phosphorus-free lawn fertilizer to protect Lake George

Why the new laws?
How will this help protect Lake George?

What is Phosphorus? Phosphorus is an essential nutrient for plant growth but too much can have a devastating impact on lakes and streams. Increased amounts of phosphorus entering the lake can stimulate algae blooms and plant growth. As these plants die and decompose they reduce the amount of oxygen available to fish and other aquatic life.

GREEN AND GOODEY
Excess phosphorus can lead to an explosion of algae growth in the lake.

MORE PHOSPHORUS, LESS FISH
Excess phosphorus increases plant growth. As plants and algae die and decay, they rob the water of dissolved oxygen. This can devastate fish populations.

How Can Phosphorus Affect Me? Excess plant growth stimulated by high phosphorus inputs can impair many uses of waterways. Boating and fishing become difficult, and lakes and streams look and smell bad.

PHOSPHORUS EXPRESSWAY
Storm drains are designed to prevent flooding, but they also provide a direct route for phosphorus and other pollutants to enter Lake George.

Where Does Phosphorus Come From? Phosphorus has many sources. Some exists naturally in lakes and streams but human activities from residential, urban and agricultural areas contribute a significant amount of phosphorus. Stormwater runoff flows across land and picks up phosphorus from fertilizers, eroded soil particles, septic systems and pet waste and discharges it into nearby lakes and streams.

What do I look for? The three numbers in fertilizer bags show the N-P-K nutrient analysis. The middle number is the phosphate (phosphorus) content. A "0" in the middle means it is phosphorus free.

Will phosphorus-free fertilizer keep my lawn green & healthy? Soils in most parts of New York already have an adequate amount of phosphorus to grow a healthy lawn. In these instances, adding more phosphorus with fertilizer is not needed & will not benefit your lawn.

DO THE GREEN THING Fertilizer responsibly. Most garden centers in the area have the new area ready phosphorus-free lawn fertilizers.

This LGA brochure about the new laws was mailed this August to all homeowners in the town and village of Lake George.

NEW LAWS for the Town and Village of Lake George

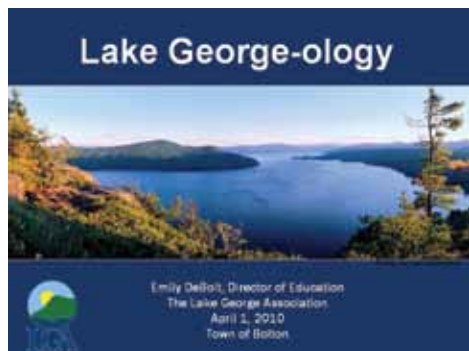
Starting in September, it will be illegal to apply fertilizers containing phosphorus to lawns in the town and village of Lake George. Look for the middle number on a bag of fertilizer. It should be zero.

When using a non-phosphorus fertilizer:

- You may not fertilize between Dec. 1 and April 1.
- You may not spread any fertilizer on hard surfaces such as streets, sidewalks, and driveways. If you accidentally spill or spread fertilizer on a hard surface, clean it up immediately.
- In the town, you may not apply fertilizer within 20 feet of any surface water unless there is a vegetative buffer at least 10 feet wide separating the lawn from the water. In the village, you may not apply fertilizer anywhere without the 10 foot buffer.

such as the three-foot exception for spreader guards, this law is a huge step forward in protecting Lake George and other lakes in the state.

On the local level, both the town and village of Lake George have been very proactive, and are the first in the Lake George watershed to pass their own laws regarding phosphorus fertilizers. This past January, the LGA presented a training workshop, entitled *Lake George-ology*, for the town of Lake George. This was followed by a second shorter presentation for the town board, and then later, comments for a public hearing. The resulting discussions helped the town's leadership move forward on enacting the new law.



This two-part comprehensive educational training program was used by the towns of Lake George and Bolton for training credits. The discussions it prompted encouraged the town of Lake George to adopt a new law banning phosphorus fertilizer.

Geese and Cormorants - Battling these Problem Birds

Both Double Crested Cormorants and Canada Geese are nuisance birds on Lake George.

CORMORANTS:

Cormorants damage islands, kill vegetation and scare away other nesting birds.

Their impact on the Lake George fishery is unclear, however declines in sport fish populations in other lakes in New York have been documented.

The cormorants present on Lake George the last few years are most likely coming from Lake Champlain, which has a much larger cormorant problem. On Lake Champlain, a coordinated effort of state and federal agencies is making progress on reducing the cormorant population.



Geese enjoy fresh tasty grass. A lawn right down to the lake is an open invitation to geese. A great way to keep geese off your lawn is to plant a vegetative buffer along your shoreline. With a buffer, you are protecting the lake from pollution and runoff, and protecting your lawn from geese at the same time – it's a win-win!

GEESE: Geese can consume up to four pounds of grass a day, and their estimated fecal matter can be three pounds; this fecal matter is related to swimmer's itch and e-coli bacteria in the water.

To help homeowners with geese issues, we invited Ron Zega, Wildlife Specialist with USDA Wildlife Services, to talk to area homeowners earlier this spring about managing geese on their property. We also connected some LGA members with USDA Wildlife Services, so that management activities could be conducted on property near English Brook. In the spring the USDA Wildlife Services staff oiled eggs. They came back in the summer and conducted a round up, gathering 56 geese while they were molting and could not fly away.



Cormorants roosting on a Lake George island.

We are also working with the staff at USDA Wildlife Services to apply for grant funding to develop a nuisance waterbird management plan for Lake George. This plan would include a management plan for both cormorants and Canada geese, and would tie in with the DEC's current management efforts as well.

In the mean time, we continue to assist homeowners by providing information on management practices, by contacting staff from USDA Wildlife Services to secure management services, and by helping to plan buffers for shoreline properties.

WE NEED YOUR HELP!

GEESE: We are compiling data on successful homeowner goose management practices - fencing, flashy tape, broken CDs, owls, dog cut outs, etc. Please let us know what you have tried, what it cost, and whether or not it worked.



photos: NWS DEC

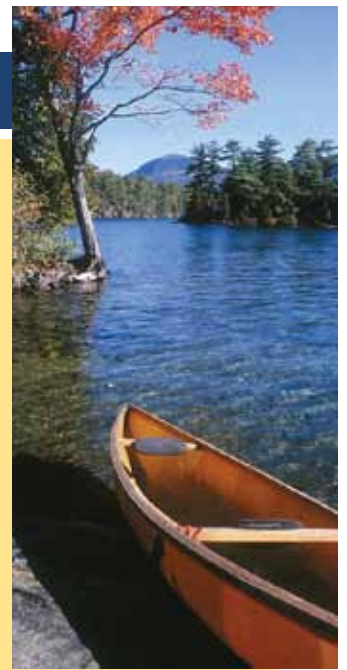
CORMORANTS: Please report cormorant sightings to us with the date, location and number of birds so we can share this data with the DEC to inform their management activities.

Please e-mail photos and data to Emily DeBolt at info@lakegeorgeassociation.org.

DEC Wildlife staff and Environmental Conservation Officers conducted cormorant control on Lake George in June and July. A total of seven birds have been shot this season as of the end of July. There have been about 20 double-crested cormorants, mostly two-year-old birds, consistently present at roost locations on Lake George this summer. DEC control actions have so far prevented large congregations or cormorant nesting on Lake George, and these controls are planned to continue in the future.

The LGA's 12 Key Tips for BOATING SAFETY

In light of recent tragic boating accidents on Lake George, the LGA's Water Recreation Committee has created 12 key tips for boating safety. Lake George has seen a dramatic increase in the use of small craft – canoes, kayaks, small sailboats and personal watercraft. The top four causes of boating accidents in New York State are: submerged objects, wakes, weather, and operator inattention. Please follow these tips to avoid an accident.



1. GET a PROPER EDUCATION. Before operating a motorboat, everyone should take a boating safety course. These eight-hour courses are offered regularly throughout the boating season by the Lake George Power Squadron, the Eastern NY Marine Trades Association, and the Lake George Park Commission and are jam packed with professional instruction on how to keep everyone safe while boating on Lake George.

2. KNOW the LOCATION of SUBMERGED OBJECTS. Watch for and understand navigational markers! Carry a chart or map of the Lake. They are available for purchase at the LGA, the Lake George Park Commission and at many marinas.

3. PAY ATTENTION to WAKES. Know how to navigate them, and be responsible for those you create.

4. Be WEATHER WISE. Always check the weather first. Due to the high mountains surrounding Lake George, boaters cannot always see storms coming. Before setting out, check the radar online. One possible site: <http://forecast.weather.gov>. Don't go out in fog, thunderstorms, or anytime when the waves are rolling and the wind is whipping, as visibility is at a minimum during those time.



5. VISION is KEY. Motorboat operators should look over the top of the windshield (not through it). Know what is in front of you, on your sides, and behind you, AT ALL TIMES. Keep the bow of the boat low – you should always be able to see clearly ahead. Assign a designated lookout to keep an eye out for other boaters, objects, especially small craft and swimmers.

6. NO DRUGS or ALCOHOL. Never use drugs or alcohol before or during boat operation. Alcohol's effects are greatly exaggerated by exposure to sun, glare, wind, noise, and vibration. Boating Under the Influence is dangerous and illegal.



7. BUY a COMFY lightweight PFD (personal flotation device) so you'll WEAR IT. Too often PFDs are left behind or not worn because they are uncomfortable, especially by paddlers. Lightweight, comfortable, high-waisted and affordable life jackets are available; designed especially for kayakers, they allow full freedom of movement.

8. Motorboats: THINK CENTER. Paddlers: THINK EDGES. Motorboats on Lake George can enjoy considerably more elbow-room when they travel in the CENTER of the Lake, yet they rarely do! There's considerably less traffic in the middle, and the water is often smoother because of that. Paddlers should cruise close to shore whenever possible.

9. BRIGHT COLORS for Paddlers. Place a KAYAK SAFETY FLAG (similar to a bike flag) on your vessel. Purchase a hat and PFD with contrasting day-glow colors. Use reflective tape on your paddles.



10. Be ready to SIGNAL using a handheld HORN. Paddlers and small sailboats can carry an electronic handheld signaling device or a horn with compressed air – these can make a powerful noise when you need them to!

11. COMMUNICATE. Always let someone on shore know where you are going and when you'll be back. Keep an old, discarded cell phone on board your boat... you can still use it to call 911.

12. KNOW and FOLLOW the "RULES of the ROAD." Motorized craft must give right of way to non-motorized craft, and boats being passed have the right of way. The speed limit on Lake George is 45 mph from 6 am – 9 pm, 25 mph from 9 pm – 6 am, and 5 mph in no wake zones and within 100 feet of docks, moorings, anchored vessels and shore (500 feet for PWCs).

Photo credits, top to bottom: (1) Carl Heilman II, (2) Lake George Power Squadron, (3) yachts.luxury-ideas.com; (4) & (5) austinkayak.com, (6) westmarine.com.

Invasive Update, continued

(continued from page 2) rounded shapes at the very top of the plant. The plant dies back after flowering, and can act as either an annual or biennial.

We are busy mapping all the sightings of wall lettuce we have received, and will enter the data into a new New York database called *imapInvasives*. This invasive plant is a bit more widespread around the Lake than we had hoped; early reports indicate it has been present for the past four to five years without being identified. Since campgrounds can be direct sources of invasives onto trails and into the back country, these areas are priorities for management. We are still unsure what the impact of this plant will be. It might turn out to be more of a nuisance than a real threat to the forest ecosystem, like garlic mustard – which is found in similar habitat.

If you see wall lettuce you can just leave it alone, or you can try to manage it by pulling the plant every summer before it starts to go to seed. Bury it in a deep hole, or bag it and dispose. The plant releases hundreds to thousands of seeds each year and the seeds stay viable for two-to-three years; it will take a few years before you start to get ahead of it. If you pull but your neighbor does not, their seeds can come your way. Neighborly cooperation is recommended!

Annual Adirondack Invasive Species Awareness Week

Once again, the Lake George Association coordinated Adirondack Invasive Species Awareness Week at the Visitors Center in downtown Lake George, Monday - Friday, July 12 - 16. Visitors were able to see, touch and learn all about the invasive plants and animals that can impact Lake George.



Staff from the LGA, Cornell Cooperative Extension, Warren County Soil and Water District, Lake George Park Commission, the

Department of Environmental Conservation and other area organizations were on hand throughout the week to talk about aquatic and terrestrial invasive species. Samples of common aquatic invasives, such as Eurasian watermilfoil and zebra mussels were on display, as well as native plants for landscaping that are great alternatives to commonly used plants like burning bush, barberry, and periwinkle, which are invasive.

NEW Regulation System for Invasives in New York State

In June, the New York Invasive Species Council released a final report: *A Regulatory System for Non-native Species*. The report recommends a regulatory system for preventing the importation and/or release of non-native species. The recommended system would create the first-ever official lists of invasive species for New York State, as well as a process for assessing the level of threat of an invasive species.

This new system will be of tremendous value to the LGA as we battle invasive species. See the complete report online at <http://www.dec.ny.gov/animals/63402.html>

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Lake George Association, Inc. PO Box 408 Lake George, NY 12845

Shepard Park Native Plant Gardens

This June the LGA partnered with the Lake Champlain Lake George Regional Planning Board and the village of Lake George to design and plant native plant gardens in Lake George Village's Shepard Park. Multiple beds were planted, using native plants in a rain garden, and for slope stabilization and erosion control. The town of Lake George installed a new retaining wall, and the village provided site grading and preparation. Staff from Warren County Soil and Water Conservation District, Cornell Cooperative Extension, and the LGA planted and mulched the slope.

A rain garden was installed along the side of Shepard's Cove restaurant. First a swale was created to guide stormwater runoff into the existing catch basin, then a rain garden was created to catch the overflow.



Laurel Gailor of Cornell Cooperative Extension, Emily DeBolt of the LGA, and Josh Davis from the Warren County Soil & Water Conservation District. Gray dogwoods along the top and northern honeysuckle along the bottom were planted to discourage people from climbing on the hill. Pennsylvania and broad-leaved sedge were used to stabilize the slope.

LGA's New Development Assistant



Lorie Gollhofer has joined the staff of the LGA as our development assistant. Lorie is responsible for maintaining LGA membership and donor records and assists in the planning of special events. Formerly of Bath, Maine, Lorie has worked in administration for both for-profit and non-profit

organizations and has experience working in office management, accounting, sales and membership. Lorie grew up in Greenwich, NY and has enjoyed spending many summers at Lake George. She holds a BA degree from SUNY Potsdam in anthropological studies and health sciences. Lorie and her family live in Bolton.

Floating Classroom & Lake Stewards

The **Floating Classroom** has been a runaway hit this summer. All the public programs on Wednesdays in July and August sold out. In addition, we have presented programs for a variety of groups on the northern half of the lake, including: the Northern Lake George Yacht Club, Friends of Historic Huletts in Huletts Landing, Silver Bay YMCA, Adirondack Camp, Hague Senior Citizens and the Hague Chamber of Commerce.

LGA Programs in the NEWS:

On July 4, YNN Albany Channel 9 gave a report on the Lake Stewards program. See it at: <http://capitalregion.ynn.com/> and search on "Lake George Stewards."



On July 27, a front-page story on the Floating Classroom appeared in the Post Star.

Visit <http://poststar.com/news/local> and search on "Floating Classroom."

An accompanying video report is at <http://poststar.com/multimedia/>.

LAKE STEWARDS: The lake stewards went to work on Memorial Day weekend. As of July 10, 1,226 boats have been inspected. From those, 37 samples were collected; 26 were invasive species. So far the invasive species collected are the same as in years past – zebra mussels, Eurasian watermilfoil, curlyleaf pondweed, and water chestnut. This summer stewards inspected boats at Rogers Rock and Mossy Point five days a week, thanks to support from the Lake George Park Commission and the town of Ticonderoga. We had a steward at the Hague Town Launch, thanks to funding from the town of Hague, and a steward at Norowal Marina on Friday, Saturday and Sunday, thanks to the Bolton Local Development Corporation.



Lee Peters, LGA steward, inspects for invasive species at Roger's Rock.

A Special Thank You to our Summer Gala Sponsors and Donors

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Boats By George!***

Celebrate LGA's 125th Anniversary with this special handmade commemorative chair!



Bruce and Mary Ashby were the lucky winners of our annual meeting raffle for this specially designed LGA 125th Anniversary Commemorative Adirondack Big Boy Cedar Chair. Congratulations to the Ashbys!!!

Adirondack Cedar Chairs in Queensbury still has these chairs for sale.

They are made from select Western Red Cedar: the finest, most desirable wood for outdoor furniture. It's lightweight, the resin is poisonous to insects and has an incredible thermal coefficient - meaning that even on hot days, it is cool to sit in. The bacterial and fungal resistance of this wood ensures its long life.

To order call Adirondack Cedar Chairs LLC at 518-668-3020 or mail your check to: Adirondack Cedar Chairs LLC P.O. Box 4391 Queensbury, NY 12804 Cost: \$ 339.00 with a portion of the profits to benefit the LGA!

125TH Celebration



*Bolton Beans
Bolton Country Diner
Buckman's Family Fuels
Castaway Marina
Champlain Stone
Chic's Marina
Christies on the Lake
Nancy Cobb-Zoll & Keith Zoll
Cronin's Golf Resort
Dave's Market
Bobby Dick
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Sip and Support the LGA!

It's not too late to get your LGA 125th Anniversary wine for your next cocktail party! Also makes the perfect hostess gift; you will be the hit of the party!

A portion of the sale price is donated to the LGA in support of our educational programs and lake saving projects.

To find out more about Windsor Vineyards wines and how you can order them with our LGA vintage label, please call the office at 518-668-3558.



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The Grapevine Fine Wines
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& Splashwater Kingdom
The Hyde Collection
The Inn at Erlowest
The Queensbury Hotel
The Sagamore Resort
Waterfront Living/Live Love Laugh
Ticonderoga Cartoon Museum
/Stan Burdick
Ticonderoga Country Club
Toadflax Nursery
Trees
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& Lakeside Deli
West Marine of Latham
West Mountain Ski Center
Willows Bistro*

125th Anniversary Gala - Inn at Erlowest - July 16, 2010

Under the direction of Cheryl Lamb, chair, (and Buzz Lamb, our unofficial co-chair and auctioneer extraordinaire), our 125th Anniversary Gala on July 16 was an enormous success! We were able to add an additional 50 seats this year, bringing the total to 300, plus staff and volunteers. Once again, we sold out weeks in advance.

With very generous sponsors, enthusiastic bidders at our silent auction, and a packed house, we exceeded the net income of all our previous galas, with almost \$75,000 raised to support the LGA's educational initiatives and projects. We are so very grateful for all who share in this success: the event committee, staff, volunteers, attendees, Inn at Erlowest, and especially the Lambs!



125th Annual Meeting - August 20, 2010

Thank you to everyone who came out to celebrate our 125th Annual Meeting on August 20. We enjoyed terrific attendance (129 members and friends) and a delicious lunch on the balcony of the Lake George Club.

Ken Wagner inspired the large crowd with his great talk about Connections. (His slides and an accompanying article are available for download from the LGA website.) Dr. Wagner encouraged the audience to stay “connected” to the lake in a real way, and to focus on youth as key to the Lake’s future. In today’s world, he said, it is too easy to remain separated, to live in a virtual world, instead of a real one, and to rely on technological fixes to resource problems, rather than face our ultimate limitations.

We are pleased to welcome Salim Amersi and Tom Jarrett as new directors on the LGA Board. Victor Hershaft is our new president (pictured far right), taking

the reins from Buck Bryan (pictured below left), who will now serve as treasurer. Holly de Buys, William Dutcher and John Schaninger were voted in as returning directors. Bob de Buys is our new executive vice president.

Ending their terms on the board are Karen Larkin, Cathy LaBombard and Rolly Allen. We thank them for their years of dedicated service to the LGA and to Lake George.



New LGA members as of August 31, 2010.

Thank you for protecting Lake George!

Richard W. Askew	Donna Korkus
Linda M. Baldwin	Douglas Lafferty
Cynthia Baxter	Roland & Rachelle LaFond
Kim Bender	Mary Legge
Chris and Jim Brown	Connie Little
Mr. John P. Davidson	Joan L. McKeag
Bob and Megan Dean	Mrs. Susan Mills
Richard and Ann Eger	Joan Mineau
Emma-Leigh L. Goodwin	

LGA 2011 Calendars are IN!

Twelve beautiful Carl Heilman photographs are included.
 \$15 each
 \$18 each (if mailed)

Support the LGA.



Lake George Association
 P.O. Box 408
 Lake George, NY 12845

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West Brook Conservation Initiative - NEW Sectional Drawings



New cross section renderings of the South Parcel have been produced. Naming opportunities starting at \$5,000 are available for each of several elements, from benches to an outdoor classroom, and more. Several contractors are currently bidding on the south parcel demolition. By mid-October we expect a contract to be signed, and demolition of the Charley's Saloon building will begin.



LGA's MISSION: Working together to protect, conserve and improve the beauty and quality of the Lake George Basin.