



NEWSLETTER NOVEMBER 2005

Chair's Message

By now, most of you will have heard that I am the new Chair of the Huntsville Lakes Council. It will be a great challenge for me to equal the splendid job that Elaine Jackson did while she was Chair. But I shall try.

I am pleased to note that the HLC has increased the size of its Board to **sixteen directors**. We are talking to residents on other lakes in our area, encouraging them to form associations and join our team. By the way members, have you submitted your membership fees for 2005/2006? We really do count on your financial support.

Over the past month, I have contacted many Lake Association reps. by telephone and e-mail seeking updated information on new executive for publication in the HLC's **Contact List**. It has been very time consuming but most enjoyable. Our Contact List should be available to you very shortly. When you receive it, I would ask that you scrutinize it carefully for any errors or omissions and notify me of any necessary corrections.

Over the past year the HLC has created a document on **incorporation**. If your association is contemplating incorporation you might find it a great source of information. It is based on our experience in incorporating the HLC without legal advice. It should be posted on our website shortly for free downloading. (Google search - huntsvillelakescouncil.com). Additional information on incorporation is available on FOCA's website at www.foca.on.ca.

The **HLC Policy Committee** has worked very hard on such Huntsville issues as the new Official Plan, the Downtown Waterfront Park Development, the Parks Master Plan, the Guide to Site Plan Approval, and several land use planning applications, etc., providing written comments on each issue. We continue to monitor these issues and more.

Future issues the HLC may address include all terrain vehicles (ATVs), personal watercraft (PWCs), mandatory wearing of personal floatation devices (PFDs), artesian wells and dark sky lighting. As will be seen from the Past-Chair's report on **What's Happening at Muskoka Watershed Council and the District of Muskoka**, we continue to work in conjunction with the Muskoka Watershed Council in addressing water quality issues and stewardship strategies. We hope to have a **flowchart** available soon which will help lakes tackle the process of **addressing new development applications** on their shores. When the Town's new Official Plan is finalized, we will begin to work on updating and expanding the **Lake Plan Template/Manual** to include incorporating lake plans into this document as well as developing stewardship policies for lakes.

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Chair Message.....con't

Living along a **private road** as I do, I had occasion to investigate the availability of **road signs** for the private road. Various standard road signs are available for purchase from the Town of Huntsville Public Works Department. Specialized signs can be purchased from **aMAC Signs** on Aspdin Road in Huntsville. aMAC supply various road signs to the Town of Huntsville. I understand that the Town of Huntsville expects to soon place "private road" signs above street signs.

Starting next May, I hope to be able to attend your association's AGM and would be pleased to speak on the role of the **HLC**, if requested. When you have a date set, an e-mail to me would be greatly appreciated. I would also appreciate you, or the appropriate person in your organization, **passing this newsletter along to your association members** on our behalf.

Please feel free to call or e-mail me on any issue. I may not have the answer but I, or others on the HLC Board, will do our best to find it.

Sincerely, Bill Somers, Chair
Huntsville Lakes Council
Ph. (705) 788-2015

e-mail: hlc@vianet.ca

And from your Past-Chair

HLC's Annual General Meeting was held on August 6, 2005. Following the approval of the previous year's minutes and fiscal reports, Elaine Jackson presented her Chair's report on the past year's activities and upcoming events. Roberta Green of the Huntsville Library informed those present of the Library's Muskoka Room which has a special section for lake associations, containing files on their activities and copies of individual lake plans. She encouraged all lake associations to donate a copy of their lake plan to the library. Roberta can be reached at rgreen@huntsvillelibrary.net.

Bill Somers presented HLC's new Flow Chart on How to Incorporate a Not-for-Profit Organization. Mary McCulley presented an overview of the new District of Muskoka Lake System Health Program (see separate report in this newsletter). The Huntsville Library also has two copies of this new program and one is available for loan.

Over the past year, we lost Director, Brian Goldthorp of Hidden Valley, who passed away in the spring. We also lost Director, Penny Gumbert, who stepped down from our Board this summer. We appreciate their past efforts on our behalf. They will be missed. We are pleased to welcome newcomers to the Board: Anna Landry, Brenda Richards, Fred Knell, Andy Barnett, Mike Greenfield and Dan McKeon.

I would like to express my appreciation for all the support I have received from HLC members over the past 2½ years as Chair. Several of you have served on and contributed immensely to our Board since our inception in 2002 and continue to work hard on our behalf. Please extend to our new Chair, Bill Somers, and to all our Directors and Committee Members, your assistance and support in the upcoming year. I look forward to continuing to work on your behalf as a Director and Committee Member.

Sincerely,
Elaine Jackson, Past-Chair

New HLC Board of Directors

The **Nominating Committee's slate of Directors** for the upcoming year was acclaimed. Your new Executive Board members for the 2005/2006 year are:

From: Bittern Lake Association	Director:	Yuri Zadoroznyj
Chub Lake Association		Mary McCulley
Dickie Lake Association		Anna Landry and Brenda Richards
Fairy Lake Association		Barb Stronach
Fox Lake Association		Elaine Jackson and Lynda Howe
Lake of Bays Association		John Kenny
Lake Waseosa Ratepayers Association		Bill Somers and Bruce Howlett
Mary Lake Association		Dan Kerr
Menominee Lake Association		David Johnstone

Since our AGM, four more new Directors have also been appointed to HLC's Executive Board:

From: Hidden Valley Property Owners Association	Fred Knell
Lake of Bays Association	Andy Barnett
Mary Lake Association	Mike Greenfield
Peninsula Lake Association	Dan McKeon

Following the AGM, the new Executive Board met and appointed the following positions:

Chair	Bill Somers	Past-Chair	Elaine Jackson
Vice-Chair	David Johnstone	Treasurer	Lynda Howe
Secretary (s)	Barb Stronach and Bruce Howlett (shared position)		

The following **Committees** were also appointed: Note: (C) = Chair (CC) = Co-chair

Policy:

Land Use Applications

Mary McCulley (C)

Official Plan

David Johnstone (C)

Taxation/WRAFT Liaison

John Kenny

Special Projects:

Mary McCulley (C)

Membership:

Bruce Howlett (C)

Fund Raising:

Bruce Howlett (C)

Communications:

Newsletter

Barb Stronach (C)

Website

Lynda Howe ©

Advertising

Yuri Zadoroznyi (C)

Stewardship:

Barb Stronach (CC) Bruce Howlett (CC)

Budget:

Lynda Howe (C)

Nomination:

Elaine Jackson (C)

Muskoka Lake System Health Program

By Mary McCulley, Director

In January 2003, Muskoka District Council approved the Muskoka Water Strategy which provides a framework of integrated strategic initiatives to protect Muskoka waters and which was spearheaded by the District with the support of the Muskoka Watershed Council.

The strategies outlined were:

- water initiatives such as municipal and provincial projects or pilot programs
- MWC initiatives such as data collection leading to the watershed indicators and report card
- communication and community involvement - such as by workshops and access to a Water Web site that is now up and running (check it out at: www.muskokawaterweb.ca)
- Lake System Health Program (LSHP) to replace the current planning policy which was based on the Recreational Water Quality Model put in place in the early 1980s. It only considered phosphorus input from septic systems which does not always contribute as much phosphorus as previously assumed.

Phosphorus is still being used as an indicator because if it is up, other water quality detriments are probably up as well. The basis of the science behind the assumptions made in the LSHP model has been worked on since the mid-1990s to make it consistent with the best available information on natural and human sources of phosphorus input into lakes. A formula has been developed and is used in the LSHP to indicate the average amount of phosphorus/lot/year. (For example, cottages in outlying areas are predicted to have 80% of one person usage/year and Huntsville area lakes to have outputs equivalent to 2.09 persons living in one cottage/year. As well, the old 800 gm of phosphorus/lot/year has been reduced by data to 600 gm/year. Because the old standard of a 300 ft. septic setback mitigating the flow of phosphorus entirely was never tested, the LSHP looks at all factors especially soil type and depth. (In a study done on Harp Lake, 95% of phosphorus was found within one metre of the tile bed and only ¼ actually ever got into the lake but Harp has deep soils around it. However, 2/3 of our lakes have less soil especially around Huntsville which contains deposits of sands and tills. The model uses the figure of 74% for phosphorus binding by good soils. All lakes will be coded as to the amount of suitable soil and its depths around the shoreline.)

The new model then synthesizes all these factors (usage, setbacks and soils) to give the number of grams of phosphorus contributed by septic into a lake. The old model said that 712 grams of phosphorus were contributed by each resident/year. The new model lowers this figure except in the case of a lake close to a highway with a lot of permanent residents and no good soils. Other sources of phosphorus inflow to a waterbody are recognized too such as from golf courses, urban runoff, cleared waterfronts and agricultural areas.

However, the new Program recognizes that each lake has its own characteristics and reacts to phosphorus inputs differently and a one-size-fits-all approach does not work. It also recognizes the need to include all lands around lakes including urban areas, not just those in the waterfront designation, as stormwater from urban areas contributes nutrients to nearby lakes and rivers. The LSHP uses real data collected on individual lakes over the past 10 years and using this data and scientific formulations has classified each lake.

There are 2 classifications: sensitivity and acceptable phosphorus limits. Sensitivity: is based on the responsiveness of the lake to phosphorus and the mobility of phosphorus. There are 3 classes: low, moderate and high. The LSHP then lists development policy requirements for each class. For example, site plans (which are registered on title in perpetuity) are required for septic and overland flow for high sensitivity lakes, for overland flow only for moderate sensitivity lakes and not required on low sensitivity lakes. For moderately sensitive lakes maintaining vegetation is required, whereas for low sensitivity lakes, it is only encouraged.

Muskoka Lake System Health Program Con't

This, by the way, will require some municipalities to implement either a Development Permit System or a site alteration by-law (a new tool) or a trees by-law to regulate the removal of vegetation along the waterfront. Setbacks are increased on high sensitivity lakes, encouraged to be increased on moderate lakes and standard on low sensitivity lakes. Lake sensitivity determines if and how lots can be developed and still protect water quality.

Of 161 lakes tested in Muskoka, most show about 8 micrograms/litre of phosphorus, after 120 years of development. This represents about a 20% increase in phosphorus above the background level. Therefore, human activity has added 20% only. Of all the lakes, 19 lakes are high sensitivity, 458 moderate and 21 low. Many rivers as well in Muskoka have had sensitivity ratings developed for them and they will be considered as lakes will be.

The second classification defines acceptable phosphorus limits as 50% over the predicted pre-development values. To have an 'OT' (over threshold) placed on a lake, the model hypothetically predicts the responsiveness of the lake to phosphorus and the mobility of phosphorus into and around the lake. The background level is determined and the model predicts the increases that should be expected from the current development around a lake. Then the actual phosphorus level is taken and if the model's predictions and the actual level show levels consistent with a 50% increase over background then a lake is labelled 'OT'. The LSHP sets policy direction for 'OT' lakes which mimic those required for high sensitivity lakes. As well, a remedial action plan is strongly recommended to be put in action for the lake. A remedial action plan will identify areas of degradation or sources of contamination and actions to remediate these.

Only 36 lakes in Muskoka are 'OT'. 20 of these will have more restricted development; 11 will remain as restricted and 5 did not previously have restrictions. For lakes not considered 'OT', 36 will be less restricted; 227 previously had no capacities outlined.

The old Recreational Water Quality Model did not consider the full spectrum of water quality protection techniques. The LSHP states that any program needs to go beyond land use policy and look at how we live around our lakes. Ongoing stewardship is essential.

Although not agreeing with the figures used in all cases, the MOE is satisfied that it performs well for planning purposes, that is, that it will be able to be defended at the OMB. District approved the scientific model but is waiting for public consultation to approve the implementation process. It plans these for the fall or winter to obtain feedback on the extent that it feels the public is willing to go to have these changes enshrined in the District OP. There will then be the question as to how much of a role District will assume and how much will be left to the municipalities to undertake.

Beyond the LSHP, there are other future initiatives planned such as a Limits to Growth Assessment, remedial action plan development, stormwater management initiatives, public education, growth and development studies as well as the continuation of the support that is offered to us now in data collection on our lakes.

The LSHP is available at District offices (70 Pine Street in Bracebridge), at www.muskoka.on.ca (lake system health is on a sidebar on the left) or contact Judi at 705 645-7393 or jbrowse@muskoka.on.ca for a CD version

What's Happening at Muskoka Watershed Council and the District of Muskoka?

By Elaine Jackson, Director

MWC's **Air Quality Report** has been circulated to various interested parties and comments received from MOE and HLC. After a summer that saw a significant increase in the number of smog alerts, the Council plans on working with various local organizations to develop and promote actions to improve the air quality in Muskoka and to encourage each level of government to increase their efforts on this issue.

The Council's **Aggregate Resources Position Paper** has been adopted and will be reviewed periodically as further comments are received. (HLC provided comments on the draft paper this summer.) The paper has been presented to area Municipal Councils over the past month with a positive response from most. The importance of aggregates to Muskoka's economy, the concerns associated with unregulated extraction, and MWC's recommendations are noted in the report, with emphasis placed on those at the municipal level. Comments from area municipalities are anticipated in the near future. Individuals and groups should lobby at their own political level now.

The **Road Salt Management Plan** will be adopted by District and should result in the use of less road salt and better storage practices in future. However, public lobby pressure at the municipal level would greatly assist implementation of the plan occurring in a shorter time frame.

The District of Muskoka's **Waste Management Plan** has decided against establishing any new landfill sites. Three existing landfill sites are being considered for expansion, including Huntsville's Stisted landfill, Bracebridge's Rosewarne Drive landfill and Gravenhurst's Beiers Road landfill sites. The ramifications for the watershed need consideration and lobbying at district and provincial levels if needed.

Following the successful production and distribution of almost 30,000 best practices brochures on **Caring for your Septic System in Muskoka** and **Protecting Your Waterfront Investment** last summer, MWC's Communications Committee plans to produce two more brochures this year: **Forest Management** and **Healthy Lawns and Gardens**. Newspaper articles, radio ads and workshops in partnership with others (HLC, horticultural and nature clubs, Parks & Recreation classes), will also be utilized to educate the public, businesses, municipal councilors and frontline workers, on best environmental practices, particularly in the areas of reduced pesticide, herbicide and fertilizer usage.

The **Muskoka Watershed Report Card Committee** is measuring activities, particularly human attitudinal shifts related to environmental ethics regarding issues identified in the first report of July 2004. HLC is assisting in this project. Results will be integrated into the next report card, due in the summer of 2007.

The Muskoka Heritage Foundation/Muskoka Watershed Council was one of five groups in Ontario to obtain funding from the Federation of Ontario Cottagers' Association (FOCA) through a grant from the Ontario Trillium Foundation to run a **Docktalk** program (see HLC's May 2005 Newsletter for program information) which enjoyed a successful summer. Close to 500 shoreline property owners were visited and several workshops and seminars were conducted.

The 2005 **Haliburton-Muskoka Childrens' Water Festival** was held at the end of September. MWC's watershed model was used to demonstrate to over 120 children in attendance how trees and wetlands function in a watershed, especially how they slow the movement of water to reduce flooding.

The new **Muskoka Waterweb**, sponsored by the District of Muskoka and Fednor, is the latest component of the Muskoka Water Strategy, launched in 2003 to help protect Muskoka's water resources. It is now up and running at www.muskokawaterweb.ca and will soon provide one-stop shopping through links to all water issues in Muskoka. Information will be provided on various organizations in Muskoka responsible for watershed health, lake planning, septic systems inspections, lake data testing results, maps of beaches, district and area municipalities, safe boating techniques, etc. Lake data testing results from lakes participating in various programs (water quality, benthic, terrestrial, lake partner, etc.) are in the process of being posted to the site. When completed, you will be able to click on a particular lake and view all information available for that lake. Links to other sites offering information on drinking water, road salts, storm water management and government legislation will also be provided. Changes and updates are ongoing and comments are welcome. Direct your queries or comments on the website to Rebecca Crockford at water-shed@muskokaheritage.org.

This summer, MOE did **algae studies** on several lakes. More algae was found, but in most cases, it was related to the hot summer weather and lake sizes, not phosphorus. However, **Three Mile Lake** became covered with a **toxic algae bloom**. Water quality data showed almost double the acceptable phosphorus threshold on this heavily developed, warm, shallow (4 m) lake. A large upstream watershed includes wetlands (20%) and four other lakes. With only 1.5' longterm secchi depth readings, this lake is quite different from many in Muskoka. Previously, this lake had no lake association. One was created immediately and is being encouraged to form a lake plan also.

What's Happening at Muskoka Watershed Council and the District of Muskoka? Con't

A remedial action plan under the District's new Lake System Health Plan (with assistance from Township of Muskoka Lakes) has been undertaken with the objective of restoring the water quality in this lake over time, protecting the lake's ecosystems and the socio-economic values they provide.

The water quality can be restored, providing the excess phosphorus sources can be reduced/removed and shoreline buffers improved. The plan includes development of a background report, instituting environmental farm plans on agricultural lands around the lake, septic inspections of residential properties on the lake, an enhanced development policy, educational and stewardship programs, including enrolment in the Lake Partner water monitoring program and Docktalk and providing educational literature, and site specific remedial projects. This project may serve as a model action plan and results may be posted to the Muskoka Waterweb at www.muskokawaterweb.ca as they evolve.

There are a total of 36 lakes in Muskoka that are currently at over capacity thresholds now. District and MWC will seek to provide information on their vulnerability to these lakes, ascertain how many have an active lake association and/or a lake plan, and encourage them to form an association and a lake plan. HLC has offered to assist, if needed.

Phung Tran has been hired as the **Watershed Inventory Project Planner** for an 18 month project funded through the Trillium Foundation. She will be working with MWC, Muskoka Heritage Foundation, MNR and District staff to develop a comprehensive inventory of the lands in the Muskoka River watershed to provide a strategic, site-specific understanding of the watershed's natural systems. Goals of the project include: development of a map identifying the significant natural areas and connecting corridors; a gap analysis of unprotected plant communities and landforms; a gap analysis of biological data and site inventories; and identification of sites that have been degraded and need restoration.

Other new staff members at MWC include Janet Clarke who will be working with the Communications Committee and Mary Lou Corbierre who will be assisting the Report Card Committee.

The Muskoka River Water Management Plan (MRWMP)

Development of the plan was begun in the spring of 2003 by the Ministry of Natural Resources, Ontario Power Generation, Orillia Power Generation Corporation, Bracebridge Generation Ltd and Algonquin Power to examine the present operational management of flows and water levels on rivers and lakes within the Muskoka River system. The new MRWMP will replace the existing Hackner-Holden agreement. The goal of water management planning is to contribute to the environmental, social and economic well-being of the people of Ontario through the sustainable development of waterpower resources, and to manage these resources in an ecologically sustainable way for the benefit of present and future generations. An Options Report was released for comment in January 2004 and the documenting of detail has been ongoing since then. The final draft of the MRWMP was released in September 2005.

The draft plan contains four sections: Operating, Compliance and Enforcement; Effectiveness Monitoring; Ecological Monitoring; and Social Monitoring. The draft plan contains operational plans for individual waterpower facilities and water control structures on the river. It proposes legally enforceable provisions for the management of flows and levels on the river within identified values and conditions and will attempt to address the issues, resource values and interests of all the stakeholders on the river's watershed. Its main purpose is to increase power generation within the system without negatively impacting recreational and environmental interests. **It will be used to determine targeted water levels on our lakes for many years to come and, therefore, is of importance to many of our lake associations.**

There are still some data gaps relating to spring water level effects on aquatic and riparian habitat on three small lakes within the watershed (including Fox Lake in Huntsville). Studies have shown that lake trout flourish with stable water levels, that delaying fast spring draw downs of the lakes until a later date helps trout survival, prevents erosion on sand beaches and protects wetlands and shoreline growth. The taking of water for bottling is also of concern.

Power generation output could be increased by 70% by simply better managing system water levels. **A proposal for a new hydro generation station at Bala has the potential to affect lake levels on the big three Muskoka lakes. An amendment to the Plan would be required to build it.** The station would be required to conform to the normal operating levels in the Management Plan and an Environmental Assessment for the project would be required to address any impacts on both Lake Muskoka and the Moon River.

A CD of the draft plan is available from Kim Benner at MNR, 705-645-8747 or kim.benner@mnr.gov.on.ca. Although the consultation period officially ended on October 7th with a final plan target date of December 2005, comments could probably still be sent to Kim for consideration.

Official Plan (OP) Review, first draft

By Mary McCulley, Director

The first draft of Huntsville's new Official Plan was available for public review in mid-August (dated August 3, 2005). The new Lake System Health Program (LSHP) is one tool to help areas plan for sustainable development on our lakes. The Limits to Growth study will set the capacity for each lake. However, these do not address the specifics of how new lots are developed. Land use policy will have to govern this. Policy will need to address limits to growth in all development situations and in all land use designations that relate to water.

In the LSHP, from an 'OT' (over threshold) lake to those with both high and even with a moderate sensitivity, site plan controls are suggested as being needed. Any sort of development, even the erection of a deck, will require tighter controls. This will increase development as well as planning department costs. It will be up to District and the municipalities to buy in to a possible increase in taxes for the sake of water quality maintenance.

Important to note in the LSHP is the absence of detail on "lake character". We will all have to play a role in ensuring that this is managed to our satisfaction in the OP. Huntsville can take the lead from Lake of Bays and other jurisdictions where planning controls are different for different lakes. Lake plans can certainly support what lake residents want for their lake but Council can also decide. District can mandate measures regarding water quality. Local governments can make decisions that go beyond the basic rules.

The Policy Committee submitted its comments on the first draft September 20th. It is expected that a second draft, incorporating changes suggested in the public review process, will be out soon. We may have only a month to comment on it and HLC feels it is essential that we be able to provide Town with a consensus document from all our lake members regarding our suggestions for changes to be made. Your involvement in reading and suggesting changes in our new OP is critical.

Your association was sent our comments on the first draft on September 21st. **Please review the final draft (and the first one if you have not already done so) when it is made public and be prepared to respond quickly to the comments that we make so that we can submit our document as an HLC submission.** Town states that all our lake associations are on its mailing list but if you need extra copies, these can be picked up at the Planning Department in Town Hall. It is important that you also have a copy of the schedules which accompany the draft to locate areas that are mentioned in the OP document. Please don't be intimidated by its size: it is quite user-friendly.

Want to get involved in the Huntsville Lakes Council?

If your association is not currently a member of the Huntsville Lakes Council (HLC) and you are interested in finding out more about joining our group, we'd be pleased to provide you with information on the benefits of belonging to the HLC. Or check out our website: just go to Google and search for huntsvillelakescouncil.com and our home page will appear. You can contact us by clicking on our logo or by emailing us directly at hlc@vianet.ca.

Annual dues are only \$25 per association and membership provides you with many benefits.

If you or any member of your association is interested in becoming a director of HLC and helping to "turn the wheels" that make us a moving force in the community, we'd be pleased to hear from you. The work is challenging and diverse, but very rewarding. We think we're a great group to work with!

Just contact our Nominating Committee: Elaine Jackson at 705-789-2831 or maplej@vianet.ca or Bruce Howlett at 705-787-0542 or dianeandbruce@hotmail.com. Elaine or Bruce will be happy to provide you with more details.

Corrections from your Policy Committee

In our last newsletter (*Volume 2, Issue 1, May 2005*), our Policy Committee reported to you on the development of the Huntsville Planing Mills property. We stated that: "As some of you may have noted in *The Forester*, the chair of the committee working on the development of this site, John Crockett, (supported by comments of Brian Thompson, councillor) seemed to imply the possibility of more commercial development than would have pleased the attendees of a public meeting held on February 19, 2004." Councillor (and Deputy Mayor) Thompson has requested that we clarify that his remarks were made during a subsequent Council meeting which he chaired at which Mr. Crockett delivered an update on this project, and that Councillor Thompson was simply "trying to offer a balanced view of what he felt happened at the public meeting a year ago".

In the same Policy Committee report, we also commented on the upcoming first public draft of the new Official Plan. We stated that "it is expected that there will not be too much time to get in our responses" and requested that "We hope that you all have some mechanism in place now that will allow for your review of the Policy Committee draft as well as comments you might have on lake specific policy." We have explained to Councillor Scott Aitchison, Chair of Huntsville's Official Plan Review Committee that it takes considerable time for HLC to reach consensus with our member associations on such an important document; hence the need for local committees to be struck now to help speed up the process. Councillor Aitchison has assured HLC's Policy Committee that we will have all the time that is required to submit our comments.

We sincerely apologize for any misunderstandings these statements in our May newsletter may have caused between the HLC and Councillors Thompson and Aitchison. Thank you for your comments. It is encouraging to know that you do read our newsletter!

The Huntsville Lakes Council is an association of Huntsville and area lakes whose purpose is to identify and then provide a single voice to lobby for issues held in common among the lakes, to facilitate lake plan development, to provide education on issues involving lakes and to promote stewardship.

If you have any questions about the Huntsville Lakes Council please email them to

hlc@vianet.ca

This newsletter is prepared by the Huntsville Lakes Council for it's members and supporters. If you would like to comment on this newsletter or contribute an article or post an event in upcoming additions please contact hlc@vianet.ca