LAKE STEWARDSHIP AND ENVIRONMENTAL COMMITTEE OF MCKELLAR TOWNSHIP Draft Minutes July 11th, 2024 7 PM

First Item:

Presentation by Dr. Chris Houser, Dean of Science, University of Waterloo, Professor, Department of Earth and Environmental Sciences, on the Potential Impact of Boat Wakes with special emphasis on data collected from Lake Manitouwabing

Recording is available on YouTube at

https://www.youtube.com/watch?v=r-fNuN5TXIo&t=34s

⁺ Educational resources posted by this committee are available on the Township of McKellar Website here: <u>https://www.mckellar.ca/en/township-services/resources/Links-to-YouTube-Videos.pdf</u>

Item	Time	Please note: These are ongoing agenda items. Only items marked with an * will be discussed at						
		the next meeting.						
1.	*	Land Acknowledgement: (After the presentation by Dr. Chris Houser and questions) In the spirit of reconciliation and co-operation, we wish to acknowledge that the land on which we gather is the traditional territory of the Anishinaabe and Mississauga people. Its boundaries fall within the Robinson-Huron Treaty of 1850 and the Williams Treaty of 1923. We are grateful to live here, and we thank all the generations of people who have taken care of this land for thousands of years. To honour the suffering of Indigenous people and the love and wisdom they have carried for thousands of years, we pledge to work in community and harmony with each other and the environment we inhabit and work towards Truth and Reconciliation.						
2.	*	 Roll Call*: Tony Best (x); Ross Crockford (); Peter Duffey (x); Jennifer Ghent-Fuller (x); Melanie Jeffrey (); Axy Leighl (); Carl Mitchell (x); Suzanne Poff (x); Nick Ryeland (x); Rick Speers (x). We need 5 committee members to have a quorum (Y) Does anyone have a declaration of pecuniary and/or personal interest and general nature thereof? (no) NOTE: Next month, the LSEC Friday August 9th meeting will be <i>in person</i> in the Council 						
		Chambers, and will also be available on zoom. Strategic planning will be the main agenda item.						
3.1	*	Motion to accept the minutes of June 13th, 2024. (attached) Moved: Tony Seconded: Nick Approved: (yes) Amendments: none						
3.2		Would any committee member like to add any item to the agenda? (no) (Motion to add item to the agenda if needed) Motion to accept the Agenda as presented. Moved: Peter Seconded: Sue Amendments: none Approved: (yes)						
3.3		Subcommittees – - May 9 We are at a point when we can pick up another item from our strategic plan for the year – turtle signs Item 4.7 – Ross will work on this						
		Feb 8						

 Three members of the Recycling Subcommittee have been working on the brochure = discussion under 4.6
- The Recycling Subcommittee met on Jan 24, and twice subsequently and a summary of
those meeting have been sent out. Item 4.6
 The Shoreline Planning Subcommittee met on Jan 31^{st,} but we will need to revise our plans in light of Chris' resignation
Jan 11, 2024
Members agreed that the work of the subcommittee to discourage the use of pesticides, herbicides and fertilizers is completed. The pamphlet is at the printers and will be ready to insert with the tax bills. Also the work of the Water Testing subcommittee is complete for now. Add Chris Clayton to Shoreline Planning Subcommittee.
The following subcommittees have been set up:
1. Shoreline Planning Ross, Sue, Jennifer, Rick, Chris - <i>next meeting time TBA</i>
2. Discourage the use of pesticides, herbicides and fertilizers <i>Finished</i> – flyer sent out
3. Recycling choices. Melanie, Tony, Ross, Jennifer, Rick and Nick (invitation to Karlee) – last
meeting was held on Feb 22 at 11 AM; next meeting TBA
4. Water testing program Tony, Carl, Peter, Jennifer <i>Finished for now</i> .
 How to facilitate a cultural shift. Axy, Nick Lead weights, lures and jigs ("get the lead out") Tony, Jennifer
0. Lead weights, fulles and jigs (get the lead out / fony, jennifer
Proposed subcommittee members were polled by email to ensure that they were in agreement
with their subcommittee roles.
The following subcommittees have met: Discouraging the use of Pesticides etc., Recycling Choices, Water Testing program. Also, Jennifer and Tony met to draw up the 2024 budget. Nov 9. Strategic Planning – The November 2023 LSEC Achievement Assessment document was
sent to committee members in the last week of October to review what this committee has accomplished in the past. We decided on the following topics which should have priority for our
efforts for the upcoming year:
1. Lead weights, lures and jigs (get the lead out) Delay
2. Shoreline planning to protect the lake from excess runoff. –
3. What to do about leaves. Delay
4. MLCA newsletter updates. Ad Hoc as needed
5. Discourage the use of pesticides, herbicides and fertilizers. <i>Brochure completed and sent.</i>
6. Turtle/animal road signs. (in the budget)
7. Recycling choices.
8. Drinking water source protection. Delay?
9. How to facilitate a cultural shift.
10. Fish habitat. Delay
11. Fish stocking. Delay
12. Water Quality Monitoring Design program subcommittee. (suggestion was made to include samplers on this committee). (Tony, Carl, Jennifer, Peter)
Jennifer tabulated the votes for the top 3 or 4 priorities and send the results to committee
members, as the poll function was not working on zoom. (initial results tabulated after the
meeting are bolded). We need to decide on priorities and establish who will work on each topic.

4. Goals		General Updates on Current Issues.
4.1	*	Waterfront/ Shoreline protection – July 11 – A. the Township Council has initiated the 9 th Amendment to the Official Plan, which will be written by John Jackson Planner Inc. and modified and approved by Council when it is complete. During the initial working meeting for this Official Plan Amendment, Mr. Jackson stated: "Another area where I simplified the document was with respect to lake capacity. The new regime out there is that there is no such thing as a trophic status lake capacity model that exists. What the scientists have found out was their assumption that development, which really meant phosphorus, from associated septic systems, does not migrate to the surface waters to contribute to additional nutriest landing units they believed use fortilizing the lake capacity meant phosphorus,
		nutrient loading which they believed was fertilizing the lake, creating more vegetation, vegetation dying and cycled, creating more detritus, more organics, creating a cycle of deterioration. What they have found in our landscape and geography, is that there really isn't any migration in these highly mineralized soils, so that the assumption of this migration of this phosphorus from septic beds to surface waters doesn't exist. It binds within those mineralized soils, right under the bed. So, we had a rather elaborate, and this was a Michael Michalski thing, this was what was the sort of work-around model in terms of lake capacity, but it in fact now is shown that the hypothesis of the model is not correct. Now, it is correct, believe it or not in Southern Ontario, where there are limestone soils, that the plume of phosphorus will, can actually be tracked to any adjoining surface waters. And that was a very significant component of our planning regime in McKellar, and in fact, any cottage country on the shield. So, I simply felt it was appropriate just to remove it. Now, we're not suggesting that we don't care about water quality. We do. But the way to do that is now through a more biophysical kind of best management practices regime. You know, don't disturb soils, don't impair fish habitat, that kind of thing including what densities you have in your official plan and zoning bylaw for particular water bodies, now far surpasses the notion, the wrong notion, that you're creating adverse impacts on water quality by adding development."
		In further discussion, Mr. Jackson suggested that David Leeder, of Hutchinson Environmental, be consulted to confirm these statements. Mr. Leeder was called, and the call was returned by Dr. Brent Parsons, also of Hutchinson Environmental Sciences Ltd. Dr. Parsons stated that in the new septic bed installations, 90 % of the phosphorus is absorbed in the septic bed. The remaining 10% can be leached into the surrounding surface waters. Of particular concern is the storm water run-off which can carry sediment and contaminants into the lake, including phosphorus. He said that the Lake Capacity Model was formerly the only criterion applied to consideration of development on and near lakes. The science now directs that trophic level of the lake is only one of the factors to be considered. For the rest, the best management practices will mimic nature, especially in terms of looking at vegetation on the land near the waterways, and other considerations such as land slope and depth of soil above the bedrock. Dr. Parsons indicated that it is essential to continue monitoring lake health in terms of trophic level and surface water chemistry. Discussion.
		B. This committee has indicated a need to have a folder of environmental information available to residents who have purchased their property since the 2022 distribution of The Lake Protection Workbook and the Septic Smart booklet and those who are planning new builds. The committee wishes to distribute these also folders also to real estate agents in the area. These folders will include environmental brochures developed by this committee.

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		Resolution 2022 #3
		That the committee bring the number of brochures it has developed to over 200 each. 200 will be
		put in the Information folders and approximately 100 of each will be available for ongoing
		distribution at the market.
		Moved: Seconded: Approved: not approved
		Discussion: Not approved. The committee felt that most people coming into the Township would
		want only one piece of paper with links or a fridge magnet with a qr code.
		want only one piece of paper with mixs of a muge magnet with a qr code.
		 May 9 2024 – Sue and Jennifer are the two remaining members of this subcommittee. Chris Houser has finished his study on boat waves and erosion and would like to do a presentation. Dr. Houser is available to present at our July 11th meeting and prefers to present his information virtually. We will advertise his talk in the community and he has given us permission to record and post it. The talk will be entitled "The Potential Impacts of Boat Wakes." Feb 8, 2024
		 The new Shoreline Planning Subcommittee met on Jan 31. Please see attached summary. Discussion.
		Dec. 14 The new Shoreline Planning Subcommittee should meet in January.
		May 9 th – no update is yet available after the Nov 21 Council meeting We need to draw up an action plan to request that this Bylaw revision be passed by Council <u>Action</u> : Nick, Tony, Axy and Jennifer will draw up an action plan the week of May 20 th . Nov. 21 – Jennifer presented the proposed new revised Tree Canopy and Naturalized Vegetation Policy to Council. Ina will consult with other townships and references (sent in by Jennifer).
		Oct 12, 2023. New policy adopted.
		October 5, 2023 – Jennifer sent committee members a draft policy in the past few days for review. References used to write the amended policy include:
		 Natural Shorelines and their Role in the Protection of Water Quality and Aquatic Habitat: State of the Science Report. Hutchinson Environmental Sciences Limited, Aug 18, 2021. The Science Behind Vegetated Shoreland Buffers: Why the Ribbon of Life Matters, Watersheds Canada, 2022.
		 Shoreline Buffers and Water Quality, South Carolina Native Plant Society, 2020. Lakeshore Capacity Assessment Handbook: Protecting Water Quality in Inland Lakes,
		Ontario Government, retrieved October 10, 2022.
		5. A Shoreline Owner's Guide to Healthy Waterfronts, Federation of Ontario Cottagers
		Association, 2019.
		6. Planning for our Shorelands, Watersheds Canada, 2022.
		7. Lake Protection Workbook: A Self-Assessment Tool for Shoreline Property Owners, Lake
		Links (Watersheds Canada) 2022.
		8. A Regulatory Guide to Achieving Environmental Net Gain at the Waterfront, Watersheds
		Canada, 2022.
4.2	*	Water Sampling
		July 11 – We received 5 volunteers when the MLCA asked for a new volunteer for the
		Camp/Robinson area. Some of the new volunteers will be given regular sampling assignments, the
		rest will be kept on the list of samplers as spares.
		June 13 – We have 2 volunteers for Grey Owl Lake

	Testing for phosporus and calcium and other lake parameters has been completed and is posted on the Township website under Residents/Environment May 9 2024 – Planning for the 2024 water sampling season has started. We need a volunteer for Grey Owl Lake. Jan 11 th 2024 For the past 23 years, MLCA has been active in organizing volunteers to acquire lake water samples from Lake Manitouwabing, arranging these samples to be analyzed in a lab and recording the results. Data was collected for E. coli for the first 20 years. In the last few years, five more lakes of McKellar Township (Armstrong, Grey Owl, Mary Jane, McKellar and Moffat Lakes) have been included. We have also begun to collect data on phosphorus, calcium and various parameters used to evaluate the health of freshwater lakes such as oxygen, salinity, pH etc. MLCA has provided the volunteers and the equipment and McKellar Township has funded the lab analysis.
	As well as making our data available on the MLCA web page and the McKellar Township web page, all of our data is now available to researchers on DataStream. When sharing the data, DataStream recommends using the DOI link: https://doi.org/10.25976/168q-zm19 . Unlike so many other links on the internet, this one is assured to never break, and will always resolve back to our dataset. This documentation page explains how to find and explore our data page (the graph and the map). The visualizer is a great tool to visualize the data without needing to open excel. Also, this data can be updated with new data on an annual basis.
4.3 *	Septic Education – July 11, 2024 – It was decided by consensus not to distribute the Septic Smart booklet due to cost and lack of utility because of approvals necessary for new build septics. June 13, 2024 – We have the reprinting of 200 copies of Ontario government's "Septic Smart" booklet in the budget for this year. It was updated in partnership with FOCA. In the summer of 2022, we distributed these to every household in McKellar. We would like to make them available to new residents. The Library has been approached to keep them on display for distribution to new McKellar property owners. Alternatively, there are pockets in the hallway outside the Council chambers where they could be kept. The 2022 program was done in conjunction with MLCA. MLCA has 200 copies of the Lake Protection Workbook (distributed alongside the Septic Smart publication) on order to echo this partnership. Resolution #2 2024 Moved: We approve printing 200 copies of the Septic Smart booklet (<u>SepticSmart – Understanding</u> <u>Your Home's Wastewater System (ontario.ca</u>)) for distribution to McKellar Residents, at an approximate cost of \$2500. Moved: Peter Seconded: Ross Approved: Yes <i>Estimate from Aquagraphics:</i> <i>Qty: 200</i> <i>80lb glossy / 70lb offset white</i> <i>Septic smart booklet * file attached</i> <i>Stapled, folded, collated</i>

	Discussion: Rather than just have the "Lake Protection Workbook" and "Septic Smart" available for new residents in the library, or in the hall outside the Council chambers, the committee consensus was that we need a welcome package for new residents to pick up from the Township office. We should also include Realtors, who often like to stay in touch with purchasers and could deliver the package to them, as well as to new residents. Follow up: 200 copies of the Lake Protection workbook have been ordered by MLCA, in continuation of participating in this endeavour as happened in 2022. Jennifer will count and identify flyers we have available from previous printings. The committee will be polled regarding which members would like to form a subcommittee to develop the welcome package. Nov 9 2023– Concern has been raised confidentially by a local resident about the condition of septic systems in Air B n B rental residences. Jennifer mentioned that she had laminated a copy of
	 the "Help Your Septic System and our Lakes" flyer and placed it in the guest bathroom, and guests commented on it. Propose that we make laminated versions of this flyer available in the library for area residents. Moved: Sue. Seconded: Ross. Approved. July 6 2023– A flyer entitled "Help Your Septic System and Our Lakes" has been printed and delivered to the Township Office. The invoice has been submitted and paid to Aquagraphics. It was included in the tax mailing at the end of July.
4.4	Presentations - YouTube videos from this committee are posted here: May 9 Chair has reposted a couple of videos on Shoreline protection and regulation and will repost all our educational materials online over the course of the spring and summer. Since many members had not seen the postings, Chair said she would notify the committee members when future postings occur and requested that she be notified if there is a posting made by a resident to which we should respond. https://www.mckellar.ca/en/township-services/resources/Links-to-YouTube-Videos.pdf along with other videos
	Our postings (listings and a table of contents) are uploaded on the township web page under "Residents/Environment." Jennifer has been gradually updating the page with Mary Smith's help. <u>https://www.mckellar.ca/en/living-in-our-community/environment.aspx</u>
4.5	Microplastics/Microfibres/ Washing Machine Filters – video on our YouTube channel posted
4.6	 Earth Day / Clean Up Our Lakes / Recycling July 11th – Recycling brochures are printed and will be distributed to Township residents with the tax bill later this month. Recycling signs for the inside lids of the compactors have been approved by Council and ordered. Coloured posters on card stock were printed by the Township and will be distributed to residents at the Rib Fest to be kept beside their recycling bins. Hopefully these will continue to be available. Jennifer and Ross will have a booth at the Rib Fest to illustrate recyclable and non-recyclable materials. MLCA donated 120 bags of chips as prizes for correctly guessing what is and isn't recyclable. This project is complete. Rick and Peter did the bulk of the sign and brochure design. A trip to Waste Management for committee members and Township staff is being organized by the Deputy Clerk. June 13 – Council has approved the recycling brochure and it has been sent to the printer. It was sent to Waste Connections prior to the Council meeting and they also approved it. Karlee raised the idea of the QR code being on the signs. It was decided to have magnetic QR codes printed at a later date if they are needed, but not put on the signs.

The signs for the transfer station were attached for discussion. Members approved the design of the signs.

The committee deferred approving expenditure for the signs for the bins until an accurate estimate could be obtained. We can present the design to Council when we have the cost. There was discussion about the possibility of doing a poll by email to pass a resolution when this information is available, or calling an extra meeting.

May 9 – Waste Connections need to let us know when a load has been rejected Some of us are wanting to go to their facility in Bracebridge, but apparently they are refusing to entertain a visit from the township

Apparently in another community, Waste Connections has not been tracking or collecting data. This would coincide with our experience of not being able to track the percentage of the loads that are contaminated and to what extent. It would appear that Waste Connections has been charging an extra 12% over the usual fee for contamination on each payment, without collecting or forwarding any data about the actual extent of the contamination – this matter will be referred to Council and staff. It will make it impossible to track our progress after education to see whether residents perform any differently in choosing the correct items to recycle and cleaning the items. We need a series of articles in Facebook pages and the MLCA newsletter.

The draft brochure tentatively approved – final verdict once it is distributed by email and replies received.

We will attempt to price a sign for the transfer station in the style of Seguin Twp, and possibly signs to go on each of 4 bins, as Andy has requested. Estimate for the brochure is \$925 plus HST for 2,500 copies.

The new sign for Clean up our Lakes will be ready for May 16th. This is a campaign shared with MLCA and LSEC on behalf of the Township.

Resolution 2024 #1

Moved (Tony) Seconded: (Ross) We approve printing 2500 copies of the Pamphlet on Recycling in McKellar Township at a cost of no more than \$1500.00 and to deliver it to the Township office for distribution to McKellar Township residents.

Approved: Yes Amendments:

May 1 – Peter has joined Rick and Jennifer for the second draft of the recycling brochure April 3 - Rick and Jennifer have been working on a mock up of a brochure for recycling Note – Non-Eligible sources is not the same as contaminated recycling materials! The sign for the bins remains to be completed.

March 7th The Recycling Choices Subcommittee met on Feb 22, 2024, and Deputy Clerk, Karlee Britton and Councillor Mike Kekkonen was invited to attend. Summary of the meeting was sent out.

Jan 11th - In our research for the recycling subcommittee, we discovered that the province is moving forward with a shift to manufacturer-funded recycling and all municipalities have been given a date to shift to the new recycling program. The date for McKellar Township is July 1, 2024. The recycling subcommittee addressed some questions to the Township staff. During the interaction at that time and at the Council meeting, we have been asked to help the Township design educational materials for the new recycling program. I see this as an excellent opportunity to work cooperatively with the staff and Council and create a big win for McKellar.

	The operations agreement and the blue box transition will be presented to Council on Jan 23. There were suggestions that we could possibly hand out flyers at the transfer station, perhaps have an educational meeting and demonstration – what items get rejected Also there is a new style tag for the transfer station which will be sent out with the tax bill.					
4.7	 Fishing / Wildlife – July 11 – update from Ross on progress with requesting Turtle signs = Ross was unavailable June 13 – Campaign to cease the use of Lead weights for fishing not yet started June 13 - Update on Road signs for Turtle Crossings Ross has been in touch with GBB who suggested that we gather information about the locations of turtle crossings this summer. Ross will make a deputation to Council to see if they are willing to have the road signs erected. Signs are available from Adopt-a-pond and are diamond-shaped and metal, available at \$55.00 per sign. We would also need to purchase posts. Each location would require two signs. Mark Calhoun has volunteered to install the signs. We would aim to gather the information this summer and install the signs next summer. GBB said the campaign is as important as the signs in raising public awareness. May 9 – We will gather information concerning the attendees of the turtle nest protector workshop to see if they can be contacted to participate Road signs are available from Adopt-a-Pond at the Toronto zoo. We have a volunteer with extensive construction experience who has offered to put in the posts at the roadside when we are ready May 1 2024 The workshop to build Turtle Box Nest Protectors on April 27th had 18 groups with a total of 31 people – a cooperative effort of McKellar Township Library, LSEC, MLCA, GBB, and Home Depot Road signs signalling a turtle crossing (file attached) 					
4.8	Fish Catch reporting signs for Armstrong Lake - are up at Armstrong Lake beach.					
4.9	June 1 2023 – sign is well back from the portable outhouse and visible.Catch and Release Signs are up at township launch sites. Copies of the Catch and Release sign are on the back of the Safe Boating flyer and were printed for distribution by the Township with the tax mailing to all households at the end of February 2023.					
4.10	Benthic Study –March 7, 2024 – The Township Clerk, Ina Watkinson, has signed the contract for sampling in twosites and analysis for three sites in 2024. (MLCA is responsible for the sampling of the third site.)When one of the four sites sampled for the previous four years, we analyzed the results andlocations and elected to not search for a replacement fourth site.Dec 14 th – see Water QualityThe report was sent by GBB in NovemberManitouwabing environment report 2023 (mckellar.ca)Sept 14 th – The property at 85 Cole Point Trail, which has been used as a sampling site for thebenthic studies for the past 4 years has been sold. Jennifer has spoken with Katrina at GBB and willwrite to the Clerk to inquire about the new owner to inquire whether they will allow GBB tocontinue to use that property as a sampling site. 2023 sampling has been completed and the					
4.11	 report will be issued by GBB shortly. Pesticides/Fertilizers – March 7th – The new brochure has been printed and delivered to the Township office and the invoice from Aquagraphics has been sent to the Township. (\$795 + \$94.25 HST = \$819.25) and the brochure was distributed to residents at the end of February. 					

4.12	Invasive Species – Oct 12 2023 – Chair has had discussion with Greg Gostick about the occurrence of phragmites beside Centre Rd at the previously identified spot. Sept 14 th – Sampling was completed in August for detecting the presence of two invasive plants: European water chestnut and water soldier by eDNA, through the auspices of FOCA. July 6 th - Al Last, assisted by Jeremy Sintzel, has been putting up the new Invasive Species signs from FOCA at the boat launches.
4.13	Dark Skies – From Oct 13/22 minutes on planning: Sue and Jennifer will continue the work on Dark Skies. We have a brochure that was made in about 2021.
4.14	Water Levels – May 1 – paper reposted on FB –Requested changes (clean up of the web page). A paper detailing previous work on water levels is posted on our section of the web page. Water-Levels-on-Lake- Manitouwabing-JGF-Amended-July-2022.pdf (mckellar.ca) Reposted in April 2024
4.15	Pollinator Patches / Gardens-Oct 5th - Tony watched the geese to identify how they access Minerva Park and Jennifer has written to the Clerk and Deputy Clerk to request permission to plant low shrubs in those areas. Sue and Jennifer met with Greg Gostick to discuss locations for the plants and the buried power cables. Planting took place Sept 28th at 0900. We had nine plants and will need to complete planting in the approved areas with more plants in the spring. Thanks to Anna Michieli for volunteering to help plant and weed!
	ICECAP – This item removed. Council will communicate directly with GBB about this.
4.16	EV Chargers –
4.17	Organic Waste Planning investigate the possibility of a processing facility shared with other townships in the future May 9 Council did not go ahead with the Food Cycler Program May 1 Council received a presentation on the Food Cycler on December 5, 2023 and Tony attended to answer any questions arising. Tony attended the Council meeting. Discussion at this meeting was that the Food Cyclers work very well, and the company seems to have addressed the concern that the filters were not recyclable, the question of whether there would be financial savings to the Township as a result of subsidizing the price of a number of these units remains uncertain.
4.18	Drinking Water Source Protection
	Dec 14 2023– Jennifer reported that she had discussed this briefly with MLCA and had been encouraged to take a presentation to other lake associations next summer.
	From Oct 13/22 minutes on planning: Nov 9 – A presentation was made to Council on this topic on Oct 17. (attached at the end of these minutes).

	und Sep in ti Mc Oct Pro suc with	ler the Clea tember ma he Drinking Kellar Tow . 13/2022 tection wi h a program h other tow	an Water Act ailings) for a g Water Sour r nship is not i Jennifer will s th a view to e m. This will li wnships and o	. Jennifer has future discuss ree Protection included in th start to resea eventually ha kely be a mul	s been collect sion on this to Zones estab nis program. rch the back ving McKella ti-year proje in the local v	ting links and copic. Mandat olished under ground on Dr i r Township in ct as it involve watersheds ar	information (ory septic ins Ontario's Cle i nking Water cluded in es working	pection is included an Water Act.
5.	Buc	lget –	Lake Stewards	hip and Environmer	ntal Committee Buo	dget – 2024 final drat	ft	
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	E	. Coli	2023 \$ 4,000.00	Budget Revision \$ 4,000.00	Actuals \$ 4,350.21	Budget Detail \$4,500.00	Budget	1
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	with amendments attached. Council viewed this on Dec 19 th , spent on the flyer about pesticides and fertilizers, reserving nnifer) get for 2023 Approved with amendments as attached (Y) udget to Council on December 19 th .						
		Nov 9 – a proposed budget for 2024 Our revised budget for 2024 was acc	will be sent out before the Dec 14 th meeting. epted by Council in March 2024				
6. * Dec 14th is LSEC decided to conti month and to change the time to LSEC Meeting Dates in 2 January 11 th February 8th No Quorum March 7th No Quorum April 11th No Quorum May 9th		Dec 14th is LSEC decided to continu month and to change the time to 7 LSEC Meeting Dates in 2024 January 11 th February 8 th No Quorum March 7 th No Quorum April 11 th No Quorum	nue to meet <i>usually</i> on the second Thursday evening of each 7 pm.				
	*	be found in old minutes on the Towr July 11 th meeting will be mainly the	ved from the bottom of each item in these minutes, but can aship's web page under Environment. presentation by Chris Houser on Boat wakes, and a short Tentative plan for August 9th is to have an in-person strategic at year.				
7.		Motion to adjourn. Moved: Tony Seconded: Peter	Approved: Yes Time: 8:26 pm				