

## Vice-President's Report

June 2021

We have received reports of water leaks. Aqua is aware of the issue and are checking various points around the community for the leak. At this time nothing has been found. If your neighbors or other members are contacting you about this, please let them know that the issue is being investigated. – This issue has been resolved!

We have Haines patrol checking all boats at the marina. From paddle boards to larger crafts on the water, they are to check them all. In addition, please be aware that several Association members are also using motorized boards. This may cause some boaters to adjust speeds and proximity when approaching these crafts.

Several calls have come in about the Lake Patrol buzzing people's piers/docks. They are checking all vessels for current, and proper registration to be on the lake.

Parking for the clubhouse, especially for weekends and holiday celebrations needs to be addressed. Several suggestions have been submitted for possible consideration. This is something that needs a remedy sooner rather than later. Previous Boards have rejected some of the proposed suggestions. Guest parking is a major part of this discussion. Our current Board needs to seriously consider each suggestion or some modification thereof.

With the onset of the hot weather season, to help with the weekend and holiday parking issues we would like the Board's input on the positioning of the food trucks. The spaces that they occupy to serve our community is significant for beach, clubhouse, tennis, basketball, and marina users. Suggestions are needed to help with this issue. The suggestion that comes to us mostly is to permanently move the trucks to a paved spot along where the "porter johns" are currently located.

We still have a major issue with kids diving/jumping from the dam. We are currently considering placing fencing along that area to prevent such behavior. This may also challenge some kids to jump from the top of the fence, unless a jagged edge is at the top of the fence. Input?

The speed control camera is up, working, and the cause of new concerns from some association members. Citations have been issued. Notification of the camera (signage) is located at the front entrance gate. The camera is for mobile use. Several complaints have come in that some people have been cited and think that the camera should stay where it was to get other speeders in that area.

Some question as to whether or not Munchie Duck operators have the lead way to use the downstairs game room area for café' style seating for their customers have come to us. This came up during contract consideration and was not clearly defined or interpreted. Board clarification is needed.

We have complaints about swimmers leaving the marina area, picnic area, and fishing pier going over to beach III. The problem is that they are doing so without flotation devices, which are required. Please discourage and report such behavior if you witness or are reported to about such activity.

Zooming of Board meetings are not yet in place, and may not come to fore, if no one is able or willing to be trained to do this work. We actually use the 365 system via Teams to present video to the community. Do we want to continue seeking a way to zoom Board meetings or set this aside for a later time?

The new pontoon boat for patrolling will be on the lake soon. This is sorely needed to prevent our patrols from issuing citations to boaters when we might have been using a very unsafe vessel to help issue those tickets.

We have hired a new member of the maintenance staff for the Summer. We will also be losing one member from that staff. Please be aware that if anyone approaches you about such a position, to have them contact the business office for the hiring process.

Motorists entering the front gate are rarely stopping at the stop signs, particularly when turning right to West Masters Drive. We are giving citations for people not stopping at other areas of the community but seem to be ignoring such behavior at the main entrance.

The first “Disc Golf” tournament was held on June 12, 2021. Participation was limited because of the weather over the weekend. Those who did participate were reportedly pleased with the event.

We have received several requests for an overlay of a “Pickle Ball Court” to be placed on the tennis court. This can be done at little to no cost, depending on the materials already present in the maintenance department.



Friends of the Shenandoah River  
 1460 University Drive  
 Winchester, Virginia 22601  
 540.665.1286  
[friendsofshenandoahriver@gmail.com](mailto:friendsofshenandoahriver@gmail.com)  
[www.fosr.org](http://www.fosr.org)

Date: May 19, 2021

Laboratory Personnel: Molly Smith and Karen Andersen

Organization/Location of Samples: Lake Holiday

Colilert 18 hr Quantifying *E. coli* Concentrations

Catalog #	WP200I-18
Part #	98-27164-00
Lot #	GS692
Exp. Date	21 JAN 2022

Site Name/ID: LH 1: Beach I (water sample collected from lake*)		Date Collected: 05.19.2021	Time Collected: 10:11
Undiluted: X	Diluted:	Quantity: 100 ml	Tray Well Count: 51
Set Up Date: 05.19.2021		Time In Incubator: 14:16	Incubator Temp: 35.0°C
Read Date: 05.20.2021		Time Out Incubator: 09:10	Incubator Temp: 35.0°C
# Positive Wells: 3		<b>MPN <i>E. coli</i> CFUs per 100 ml sample: 3.1</b>	

Site Name/ID: LH 2: Beach II (water sample collected from lake*)		Date Collected: 05.19.2021	Time Collected: 09:32
Undiluted: X	Diluted:	Quantity: 100 ml	Tray Well Count: 51
Set Up Date: 05.19.2021		Time In Incubator: 14:16	Incubator Temp: 35.0°C
Read Date: 05.20.2021		Time Out Incubator: 09:10	Incubator Temp: 35.0°C
# Positive Wells: 2		<b>MPN <i>E. coli</i> CFUs per 100 ml sample: 2.0</b>	

Site Name/ID: LH 4: Isaacs Creek Cove (water sample collected from lake*)		Date Collected: 05.19.2021	Time Collected: 09:16
Undiluted: X	Diluted:	Quantity: 100 ml	Tray Well Count: 51
Set Up Date: 05.19.2021		Time In Incubator: 14:16	Incubator Temp: 35.0°C
Read Date: 05.20.2021		Time Out Incubator: 09:10	Incubator Temp: 35.0°C
# Positive Wells: 19		<b>MPN <i>E. coli</i> CFUs per 100 ml sample: 23.8</b>	

Site Name/ID: LH 5: Yeiders Run Cove (water sample collected from lake*)		Date Collected: 05.19.2021	Time Collected: 08:48
Undiluted: X	Diluted:	Quantity: 100 ml	Tray Well Count: 51
Set Up Date: 05.19.2021		Time In Incubator: 14:16	Incubator Temp: 35.0°C
Read Date: 05.20.2021		Time Out Incubator: 09:10	Incubator Temp: 35.0°C
# Positive Wells: 8		<b>MPN <i>E. coli</i> CFUs per 100 ml sample: 8.7</b>	

Site Name/ID: LH 8: Dam (water sample collected from lake*)		Date Collected: 05.19.2021	Time Collected: 09:44
Undiluted: X	Diluted:	Quantity: 100 ml	Tray Well Count: 51
Set Up Date: 05.19.2021		Time In Incubator: 14:16	Incubator Temp: 35.0°C
Read Date: 05.20.2021		Time Out Incubator: 09:10	Incubator Temp: 35.0°C
# Positive Wells: 3		<b>MPN <i>E. coli</i> CFUs per 100 ml sample: 3.1</b>	

\*Note: Water samples were collected from the boat using a grab pole



Friends of the Shenandoah River  
 1460 University Drive  
 Winchester, Virginia 22601  
 540.665.1286  
[friendsofshenandoahriver@gmail.com](mailto:friendsofshenandoahriver@gmail.com)  
[www.fosr.org](http://www.fosr.org)

Date: May 26, 2021

Laboratory Personnel: Molly Smith and Karen Andersen

Organization/Location of Samples: Lake Holiday

Colilert 18 hr Quantifying *E. coli* Concentrations

Catalog #	WP200I-18
Part #	98-27164-00
Lot #	GS692
Exp. Date	21 JAN 2022

Site Name/ID: LH 1: Beach I (water sample collected from lake*)		Date Collected: 05.26.2021	Time Collected: 09:00
Undiluted: X	Diluted:	Quantity: 100 ml	Tray Well Count: 51
Set Up Date: 05.26.2021		Time In Incubator: 12:21	Incubator Temp: 35.0°C
Read Date: 05.27.2021		Time Out Incubator: 07:18	Incubator Temp: 35.0°C
# Positive Wells: 4		<b>MPN <i>E. coli</i> CFUs per 100 ml sample: 4.2</b>	

Site Name/ID: LH 2: Beach II (water sample collected from lake*)		Date Collected: 05.26.2021	Time Collected: 10:11
Undiluted: X	Diluted:	Quantity: 100 ml	Tray Well Count: 51
Set Up Date: 05.26.2021		Time In Incubator: 12:21	Incubator Temp: 35.0°C
Read Date: 05.27.2021		Time Out Incubator: 07:18	Incubator Temp: 35.0°C
# Positive Wells: 1		<b>MPN <i>E. coli</i> CFUs per 100 ml sample: 1.0</b>	

Site Name/ID: LH 4: Isaacs Creek Cove (water sample collected from lake*)		Date Collected: 05.26.2021	Time Collected: 09:47
Undiluted: X	Diluted:	Quantity: 100 ml	Tray Well Count: 97
Set Up Date: 05.26.2021		Time In Incubator: 12:21	Incubator Temp: 35.0°C
Read Date: 05.27.2021		Time Out Incubator: 07:18	Incubator Temp: 35.0°C
# Positive Large Wells: 30	# Positive Small Wells: 3	<b>MPN <i>E. coli</i> CFUs per 100 ml sample: 48.7</b>	

Site Name/ID: LH 5: Yeiders Run Cove (water sample collected from lake*)		Date Collected: 05.26.2021	Time Collected: 09:19
Undiluted: X	Diluted:	Quantity: 100 ml	Tray Well Count: 51
Set Up Date: 05.26.2021		Time In Incubator: 12:21	Incubator Temp: 35.0°C
Read Date: 05.27.2021		Time Out Incubator: 07:18	Incubator Temp: 35.0°C
# Positive Wells: 1		<b>MPN <i>E. coli</i> CFUs per 100 ml sample: 1.0</b>	

Site Name/ID: LH 8: Dam (water sample collected from lake*)		Date Collected: 05.26.2021	Time Collected: 10:23
Undiluted: X	Diluted:	Quantity: 100 ml	Tray Well Count: 51
Set Up Date: 05.26.2021		Time In Incubator: 12:21	Incubator Temp: 35.0°C
Read Date: 05.27.2021		Time Out Incubator: 07:18	Incubator Temp: 35.0°C
# Positive Wells: 4		<b>MPN <i>E. coli</i> CFUs per 100 ml sample: 4.2</b>	

\*Note: Water samples were collected from the boat using a grab pole



Friends of the Shenandoah River  
 1460 University Drive  
 Winchester, Virginia 22601  
 540.665.1286  
[friendsofshenandoahriver@gmail.com](mailto:friendsofshenandoahriver@gmail.com)  
[www.fosr.org](http://www.fosr.org)

Date: June 09, 2021

Laboratory Personnel: Molly Smith and Karen Andersen

Organization/Location of Samples: Lake Holiday

Colilert 18 hr Quantifying *E. coli* Concentrations

Catalog #	WP200I-18
Part #	98-008877-00
Lot #	BT290
Exp. Date	03 JUL 2022

Site Name/ID: LH 1: Beach I (water sample collected from lake*)	Date Collected: 06.09.2021	Time Collected: 10:36
Undiluted: X	Diluted:	Quantity: 100 ml   Tray Well Count: 51
Set Up Date: 06.09.2021	Time In Incubator: 15:13	Incubator Temp: 35.0°C
Read Date: 06.10.2021	Time Out Incubator: 10:10	Incubator Temp: 35.0°C
# Positive Wells: 10		<b>MPN <i>E. coli</i> CFUs per 100 mL sample: 11.1</b>

Site Name/ID: LH 2: Beach II (water sample collected from lake*)	Date Collected: 06.09.2021	Time Collected: 10:00
Undiluted: X	Diluted:	Quantity: 100 ml   Tray Well Count: 51
Set Up Date: 06.09.2021	Time In Incubator: 15:13	Incubator Temp: 35.0°C
Read Date: 06.10.2021	Time Out Incubator: 10:10	Incubator Temp: 35.0°C
# Positive Wells: 9		<b>MPN <i>E. coli</i> CFUs per 100 ml sample: 9.9</b>

Site Name/ID: LH 2: Beach II QA/QC Duplicate (water sample collected from lake*)	Date Collected: 06.09.2021	Time Collected: 10:00
Undiluted: X	Diluted:	Quantity: 100 ml   Tray Well Count: 51
Set Up Date: 06.09.2021	Time In Incubator: 15:13	Incubator Temp: 35.0°C
Read Date: 06.10.2021	Time Out Incubator: 10:10	Incubator Temp: 35.0°C
# Positive Wells: 7		<b>MPN <i>E. coli</i> CFUs per 100 ml sample: 7.5</b>

Site Name/ID: LH 4: Isaacs Creek Cove (water sample collected from lake*)	Date Collected: 06.09.2021	Time Collected: 09:37
Undiluted: X	Diluted:	Quantity: 100 ml   Tray Well Count: 51
Set Up Date: 06.09.2021	Time In Incubator: 15:13	Incubator Temp: 35.0°C
Read Date: 06.10.2021	Time Out Incubator: 10:10	Incubator Temp: 35.0°C
# Positive Wells: 28		<b>MPN <i>E. coli</i> CFUs per 100 ml sample: 40.6</b>

Site Name/ID: LH 5: Yeiders Run Cove (water sample collected from lake*)	Date Collected: 06.09.2021	Time Collected: 09:02
Undiluted: X	Diluted:	Quantity: 100 ml   Tray Well Count: 97
Set Up Date: 06.09.2021	Time In Incubator: 15:13	Incubator Temp: 35.0°C
Read Date: 06.10.2021	Time Out Incubator: 10:10	Incubator Temp: 35.0°C
# Positive Large Wells: 12	# Positive Small Wells: 0	<b>MPN <i>E. coli</i> CFUs per 100 ml sample: 13.5</b>

Site Name/ID: LH 8: Dam (water sample collected from lake*)		Date Collected: 06.09.2021	Time Collected: 10:14
Undiluted: X	Diluted:	Quantity: 100 ml	Tray Well Count: 51
Set Up Date: 06.09.2021		Time In Incubator: 15:13	Incubator Temp: 35.0°C
Read Date: 06.10.2021		Time Out Incubator: 10:10	Incubator Temp: 35.0°C
# Positive Wells: 4			<b>MPN <i>E. coli</i> CFUs per 100 ml sample: 4.2</b>

\*Note: Water samples were collected from the boat using a grab pole